Determination and climatology of the planetary boundary layer height above the Swiss plateau by in situ and remote sensing measurements as well as by the COSMO-2 model

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Received: 17 April 2014 – Published in Atmos. Chem. Phys. Discuss.: 12 June 2014
Revised: 23 October 2014 – Accepted: 10 November 2014 – Published: 11 December 2014

Abstract. The planetary boundary layer (PBL) height is a key parameter in air quality control and pollutant dispersion. The PBL height cannot, however, be directly measured, and its estimation relies on the analysis of the vertical profiles of the temperature, turbulence or the atmospheric composition. An operational PBL height detection method including several remote sensing instruments (wind profiler, Raman lidar, microwave radiometer) and several algorithms (Parcel and bulk Richardson number methods, surface-based temperature inversion, aerosol or humidity gradient analysis) was developed and tested with 1 year of measurements, which allows the methods to be validated against radio sounding measurements. The microwave radiometer provides convective boundary layer heights in good agreement with the radio sounding (RS) (median bias < 25 m, R^2 > 0.70) and allows the analysis of the diurnal variation of the PBL height due to its high temporal resolution. The Raman lidar also leads to a good agreement with RS, whereas the wind profiler yields some more dispersed results mostly due to false attribution problems. A comparison with the numerical weather prediction model COSMO-2 has shown a general overestimation of the model PBL height by some hundreds to thousand meters. Finally the seasonal cycles of the daytime and nighttime PBL heights are discussed for each instrument and each detection algorithm for two stations on the Swiss plateau.

1 Introduction
The height of the planetary (or atmospheric) boundary layer (PBL) is a key parameter for air quality analysis, pollutants dispersion and quantification of pollutant emissions and sources. The PBL controls the interactions of the atmosphere with the oceans and land and determines the air volume available for the dispersion of all atmospheric constituents, including anthropogenic pollution and water vapor, emitted at the Earth’s surface. Hence the PBL contributes to the assessment of the pollutant concentration near the surface and the PBL height is thus a key parameter of all air pollution models. Despite its critical importance, the PBL cannot be directly measured but has to be estimated by upper-air instruments.

The COST (European Cooperation in Science and Technology) action 710 (Harmonisation of the pre-processing of meteorological data for atmospheric dispersion models) defined the daytime PBL height as “the height of the layer adjacent to the ground over which pollutants or any constituents emitted within this layer or entrained into it become vertically dispersed by convection or mechanical turbulence within a time scale of about an hour” (COST action 710 – Final report, 1998). The PBL height can consequently be estimated by the measurement of mechanical turbulence, of the temperature enabling convection or of the concentration of PBL constituents. These detection methods are based on various atmospheric parameters, various measuring instruments and different analysis algorithms, leading to several PBL height estimations that are not always consistent with each other. The first measurements of the PBL were performed us-
ing surface and tower observations of vertical wind profiles and deeply investigating wind turbulence. The intense development of remote sensing instruments nowadays offers a wide field of vertical profiles up to several kilometers, which allows PBL height detection from the surface with high temporal resolution.

The PBL experiences a marked diurnal cycle that depends on both the synoptic and local weather conditions. In the case of fair weather days, the PBL height has a well-defined structure and diurnal cycle (Fig. 1), leading to the development of a convective boundary layer (CBL), also called a mixing layer, during the day and of a stable boundary layer (SBL), which is capped by a residual layer (RL) during the night (Stull, 1988). In the case of cloudy or rainy conditions and in the case of advective weather conditions, free convection is no longer driven primarily by solar heating, but by ground thermal inertia, cold air advection, forced mechanical convection and/or cloud top radiative cooling. In those cloudy cases, the CBL development remains weaker than in the case of clear sky conditions, with slower growth and lower maximum height. The boundary layer is said to be neutral if the buoyancy is near zero; these neutral cases are found for overcast conditions with strong winds but little temperature differences between the air and the ground. Neutral conditions are frequently met in the RL but rarely near the surface. The PBL development under clear sky conditions (i.e., more than 50% of solar radiation during the CBL development) that leads to strong convection driven principally by solar heating will be called CBL. For all “no-clear-sky” cases with partial or total cloud coverage but without precipitation, the PBL will be called cloudy-CBL.

While the definition and the measurement of the CBL, the neutral boundary layer (NBL) and the cloudy-CBL are well established, the nocturnal SBL presents a more complicated internal structure. It is comprised of a stable layer caused by radiative cooling from the ground, which gradually merges into a neutral layer called the RL (Stull, 1988; Salmond and McKendry, 2005; Mahrt et al., 1998). The stable layer can be characterized by a surface-based temperature inversion (SBI), and its top can be estimated by the height at which the gradient of the potential temperature ($\theta$) equals zero. Small-scale and short-term turbulence can occur within this stable layer. The RL height is the top of the neutral layer and the beginning of the stable free troposphere. The pollutants emitted from the surface during the night are trapped into the SBI, whereas the pollutants released on past days tend to stay in the RL.

Contrary to radio sounding (RS), launched usually only twice a day, continuous remote sensing measurements allow the determination of the diurnal cycle of the different layers constituting the PBL. The use of remote sensing instrumentation to detect the PBL height was recently summarized by Emeis (2009). Recent studies compared several detection methods or retrieval techniques (Bianco and Wilczak, 2002; Seidel et al., 2010; Beyrich and Leps, 2012; Haefelelin et al., 2012; Summa et al., 2013), remote sensing with RS measurements (Baars et al., 2008, Liu and Liang 2010, Granados-Muñoz et al., 2012; Milroy et al., 2012; Sawyer and Li, 2013; Cimini et al., 2013) and/or several remote sensing instruments (Wang et al., 2012; Zahng et al., 2012). In most of these studies, good correlations are found in the case of strong or weak convective weather conditions with differences of 100–300 m between the various instruments and/or methods. Non-convective weather conditions corresponding in most of the cases to cloudy and rainy conditions lead to much greater discrepancies in the PBL height estimations. In these cases, the difference becomes even greater if the methods/instruments are designed to detect various types of PBL such as CBL, NBL or RL. If temperature profiles are measured, bulk Richardson number (bR) or Parcel (PM) methods are usually considered as the most relevant methods for daytime PBL height detection. Some studies also compared measurements with models predictions (Baars et al., 2008; Seidel et al., 2012; Ketterer et al., 2014), the results depending on both the model and the measurement type.

Climatologies of PBL height have been performed on time series from 1 to 25 years long in Europe and the United States (Baars et al., 2008; Schmid and Niyogy, 2012; Beyrich and Leps, 2012; Granados-Muñoz et al., 2012; Sawyer and Li, 2013) and over continents (Seidel et al., 2010, 2012). For continental stations, a clear CBL seasonal cycle is usually found with a maximum height reaching 1000 to 2000 m above ground level (a.g.l.) in summer and a minimum height reaching 500 to 1200 m a.g.l in winter. The seasonal cycle of the nocturnal SBL was only addressed on the basis of temperature ($T$) profiles from RS measurements (Seidel et al., 2010, 2012; Beyrich and Leps, 2012). Both papers found a minimum height in summer and a maximum height in winter, which was attributed to greater wind speeds and consequently stronger mechanical turbulence during winter. Few of the PBL height detections run operationally, meaning that they run as fully automatic systems delivering routine PBL
estimation in realtime. Some authors specify that a visual inspection is necessary to increase the results reliability.

In this study, an operational system for PBL height detection has been developed based on the analysis of vertical atmospheric profiles of $T$, wind turbulence and atmospheric constituents, which are measured by three different remote sensing techniques, radar wind profiler (WP), microwave radiometer (MWR) and lidar, as well as by radio sounding. One year (2012) of measurements was used to compare these independent PBL height determinations against a reference method, here taken as the RS or MWR PBL heights derived from the PM. The PBL heights computed by the COSMO-2 model (numerical weather prediction model of the Consortium for Small-scale Modeling; see www.cosmo-model.org) were also compared to the instrumental PBL height determination. A 2-year climatology of the CBL, the cloudy-CBL and the different layers constituting the nocturnal SBL was moreover computed for Payerne (PAY) and Schaffhausen (SHA) both located on the Swiss plateau.

This paper gives a description of the instruments and the methods used to derive the PBL heights, some examples of PBL height estimations, the inter-comparison and validation of the experimental methods, a comparison with COSMO-2 model and a 2-year climatology. Recommendations about the most comprehensive set of instruments for an operational detection of the PBL diurnal cycle are given in the conclusion. Abbreviations for the sites, instruments and methods as well as for the different PBL layers are summarized in Table 1. Throughout the paper, the various PBL detections are named by the measuring instrument and the applied method, RS/PM being for example given for Parcel method (PM) applied to RS measurements. If not specified, elevations or heights are given as above ground level (a.g.l.) and time as LT (equal to UTC + 1).

2 Experimental

2.1 Site and instrumentation

For this study, a 2-year (2012–2013) data set from the two upper-air remote sensing sites Payerne (491 m a.s.l., 46.799° N, 6.932° E) and Schaffhausen (437 m a.s.l., 47.672° N, 8.604° E) of the CN-Met (Centrales Nucléaires et METéorologie) measurement network (Calpini et al., 2011) were used. Both sites are located on the Swiss plateau in rural areas, each in proximity of a small city. Both stations include a WP, a MWR and a SwissMetNet surface station. A ceilometer and a Raman lidar were also available at PAY, as well as RS measurements twice a day.

The WPs are Degreane PCL1300 (Degreane Horizon, 2006) with five antennas operating at 1290 MHz ($\lambda = 23.3$ cm) alternatingly in low and high mode covering altitudes from 0.1 to 3 km and 0.3 to 8 km, respectively. For this study, only the low mode has been used with a vertical resolution of 150 m and the first level at 105 m. The wind profiler measures the clear air radar echo generated by inhomogeneities in the refractive index due to atmospheric turbulent structures that are assumed to travel with the background wind. The vertical profile of horizontal and vertical wind is derived from the radial velocities along each direction. The effective time resolution is 40 min for one vertical profile and consists of a moving average over 10 min profiles. This temporal resolution is required to obtain a sufficient quality of the wind measurements under all weather conditions. A multipeak picking procedure (MPP) is used to identify the atmospheric signal in the radar spectra and the signal-to-noise ratio (SNR) is then calculated from the five SNR values corresponding to the five antenna directions by taking the minimum SNR. This procedure minimizes high SNR values generated by hard, non-atmospheric targets. Both wind and SNR data undergo a quality check and their availability depends on the atmospheric conditions. The first levels of measurements up to 200–400 m are often automatically invalidated because they suffer from internal and environmental perturbations.

Table 1. List of abbreviations.

<table>
<thead>
<tr>
<th>Atmospheric layers</th>
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<tr>
<td>CBL</td>
<td>convective boundary layer</td>
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<tr>
<td>cloudy-CBL</td>
<td>CBL for overcast conditions but without precipitations</td>
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<td>NBL</td>
<td>neutral boundary layer</td>
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<tr>
<td>PBL</td>
<td>planetary boundary layer</td>
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<tr>
<td>RL</td>
<td>residual layer</td>
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<td>SBL</td>
<td>stable boundary layer</td>
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<tr>
<th>Instruments</th>
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<tr>
<td>lidar</td>
<td>Raman lidar</td>
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<td>MWR</td>
<td>microwave radiometer</td>
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<tr>
<td>RS</td>
<td>radio sounding</td>
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<td>WP</td>
<td>wind profiler</td>
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<th>Methods</th>
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<tr>
<td>APCADA</td>
<td>Automatic Partial Cloud Amount Detection Algorithm</td>
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<tr>
<td>ASR</td>
<td>Aerosol Scattering Ratio</td>
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<tr>
<td>bR</td>
<td>bulk Richardson number method</td>
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<tr>
<td>COSMO-2</td>
<td>Consortium for Small-scale MOdeling</td>
</tr>
<tr>
<td>PM</td>
<td>Parcel Method</td>
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<tr>
<td>SBI</td>
<td>Surface-based Temperature Inversion</td>
</tr>
<tr>
<td>SBLpT</td>
<td>Stable Boundary Layer detected by potential Temperature</td>
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<tr>
<td>SNR</td>
<td>Signal-to-noise ratio</td>
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<table>
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<th>Measuring sites</th>
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<tr>
<td>PAY</td>
<td>Payerne</td>
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<td>SHA</td>
<td>Schaffhausen</td>
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The MWR is a passive remote sensing instrument that measures electromagnetic radiation emitted from the atmosphere in the microwave band. From the measured radiation spectrum, the atmospheric $T$ profile between 0 and 5 km is retrieved. The MWRs employed in this study are TEMPRO radiometers manufactured by Radiometer Physics GMBH (RPG; 2011) with seven channels between 51 and 58 GHz for $T$ profiling. The radiometer alternates between elevation scanning (six elevations between 5 and 90°) and zenith observations. Statistical regressions models are used to convert the radiation measurements from the elevation scan and from the zenith observations in two temperature profile covering 0–2 km and 0–5 km, respectively. The two temperature profiles are merged into one single $T$ profile using the profile derived from the elevation scan and the upper part (2–5 km) of the profile derived from the zenith observations. The vertical resolution decreases with altitude, from 50 m for $z < 1200$ m to 200 m at 3000 m according to the manufacturer. These values are however derived from the averaging kernels, which depend slightly on the atmospheric conditions. Hence, elevated $T$ inversions (above approximately 1500 m) cannot be resolved by the MWR. The time resolution is set to one profile every 10 min.

The PAY aerological station is equipped with a fully automated and operational Raman lidar designed for continuous measurements of tropospheric water vapor, aerosols and temperature in dry conditions (Dinoev et al., 2013). The transmitter is a Nd:YAG-laser emitting UV pulses (300 mJ per pulse, 30 Hz repetition rate) at a wavelength of 355 nm. The receiver consists of four telescopes of 0.3 m diameter each, which are fiber coupled to the polychromator, which spectrally separates the backscattered light. Separate photomultipliers simultaneously detect vibrational Raman scatter from nitrogen (387 nm) and water vapor (407 nm) signals, two portions of the pure rotational Raman spectrum and the elastic backscatter. The aerosol scattering ratio is then derived from the sum of the rotational Raman signals and the elastic signal (Dinoev et al., 2010). The maximum range varies from 4000 m during the day up to 8000 m during the night for the water vapor measurements and from 7000 m (day) to 12 000 m (night) for aerosol backscatter ratio measurements.

The first range level is located at 110 m. The vertical resolution is dynamically adapted to the measurement conditions, varying from 30 m near the surface to a maximum of 300 m in the upper troposphere. However, the signal-to-noise ratio is very high in the boundary layer and the vertical resolution remains constant (30 m). The effective time resolution of profiles is 30 min. No measurements are possible during precipitation and in the presence of low clouds, i.e., the lidar powers down if the clouds are below 900 m or there is precipitation and powers up as soon as the cloud base rises above 2000 m and there is no precipitation.

A ceilometer (CBME80 from Eliasson) measuring at $\lambda = 905$ nm with a time resolution of a few seconds is interfaced to the lidar system to provide independent cloud information. This model was not configured to record backscatter profiles but only to provide the height of the cloud bases detected by a strong gradient in the backscattered signal.

In addition to the remote sensing instruments, the Payerne station performs routine RS providing pressure ($p$), $T$, humidity and wind speed and direction profiles up to 32 km. Meteorabor SRS 400 C34 radiosondes are launched twice a day at 00:00 and 12:00 LT. The horizontal displacement of the sonde can reach up to 200 km. However, only the first vertical 3500 m corresponding to approximately 12 min of rise are used to determine the PBL height, allowing one to neglect the RS horizontal displacement. RS has a constant height resolution of 5 to 6 m corresponding to a 1 s time resolution.

The COSMO-2 model (http://www.cosmo-model.org) was used in assimilation mode. It has a horizontal grid spacing of 2.2 km and a total of 60 vertical levels, of which 15 lie within the first 500 m. The time step is 20 s and data are written out every 1 h. The bulk Richardson number method is used to estimate the boundary layer height in the model (see Sect. 2.2.1).

The SwissMetNet meteorological surface network provides surface $T$, humidity, $p$, wind direction and speed as well as sunshine duration and precipitation every 10 min. As recommended by the standard procedures of the World Meteorological Organization (WMO), the wind components are measured at 10 m and all the other parameters at 2 m. In addition, the PAY station is equipped with a sonic anemometer on a 10 m mast measuring several parameters related to turbulence, including the sensible heat flux, which characterizes the thermal energy exchanges. The sensitive heat flux is then used to estimate the intensity of convective forcing.

The cloud cover is detected by an automatic partial cloud amount detection algorithm (APCADA) that estimates in real-time the sky cloud cover from surface-based measurements of long-wave downward radiation, $T$ and humidity (Dürr and Philipona, 2004). APCADA does not take into account cirrus clouds.

Measurements from both the MWR and lidar are necessary to calculate the virtual potential temperature ($\theta_v$), and they are combined with WP data to calculate the bulk Richardson number (see Sect. 2.2.1). These three instruments have however different vertical levels and time constants. For these cases, a vertical scale (35 levels of 100 m between 0 and 3500 m) is set, and the mean of the parameters in each level are used. Despite the rather long integration times in the case of the wind profiler and lidar, all measurements have been assumed to be instantaneous. These different time granularities are sometimes manifested by a time shift of the CBL growth measured by MWR/PM and WP/SNR or lidar/ASR.
2.2 Methods employed to estimate the PBL height

2.2.1 Methods based on T profiles

The Parcel method (Holzworth, 1964; Fisher et al., 1998) defines the PBL height as the elevation to which an air parcel with ambient surface T can rise adiabatically from the ground by convection. As depicted in Fig. 2, the PBL height is set to the altitude \( z \) where the \( T \) profile crosses the dry adiabatic or where the potential temperature \( \theta(z) \) is equal to the surface \( \theta(z_0) \). The PM needs only the \( T \) profile and a precise surface \( T \) measurement. To apply the PM, the condition \( \theta(z_1) < \theta(z_0) \), with \( z_1 > z_0 \), corresponding to unstable \( \theta \) vertical profile, has to be fulfilled. No excess \( T \) has been added to the surface \( T \). The PM was applied to RS and MWR \( T \) profiles to detect daytime PBL in the case of weak or strong convective conditions (CBL and cloudy-CBL).

The bulk Richardson number \( (R_{ib}) \) is a dimensionless parameter combining the potential energy and the vertical wind shear. It corresponds to the ratio of convective and wind shear produced turbulence and is widely used in turbulence characterization. In order to be consistent with the \( R_{ib} \) used in the COSMO-2/bR model (Szintai, 2010), the following formulation was applied:

\[
R_{ib} = \frac{g(z)(\theta(z) - \theta(z_0))}{\bar{\theta}(U^2(z) + V^2(z))},
\]

where \( z \) is the height \( (z > z_0) \), \( U \) and \( V \) the two horizontal wind velocity components, \( g \) the Earth gravitational constant and \( \bar{\theta} \) the mean \( \theta \) between \( z_0 \) and \( z \). The PBL height corresponds to the first elevation \( z \) with \( R_{ib} \) greater than a critical threshold taken as 0.22 or 0.33 in the case of unstable (day) or stable (night) conditions, respectively (Fisher et al., 1998; Jericevic and Grisogono, 2006; Szintai, 2010). In most cases, the exact threshold value has only a small impact on the PBL height due to the large slope of \( R_{ib} \) in this interval (see for ex. Fig. 2b). PBL height detected by bR is by definition higher than PBL height detected by PM, because both methods are identical if the threshold value is set to 0 involving \( \theta(z) = \theta(z_0) \). The WP wind velocities were used to calculate the \( R_{ib} \) from the MWR \( T \) profile. The bR method was applied to daily RS and MWR \( \theta \) profiles to detect daytime PBL in the case of weak or strong convective conditions (CBL and cloudy-CBL).

For both PM and bR methods, the surface \( T \) has a large impact on the determined PBL height, and hence it is crucial to take a representative measurement that is not biased by micrometeorological effects. The surface \( T \) was therefore taken from the meteorological surface network at 2 m. If the \( T \) profile is measured by the MWR and the PBL height is found between two measured levels, a linear interpolation between the two measured \( \theta \) is applied to determine the PBL height. Uncertainties in PBL height for both methods were calculated by varying the surface \( T \) by \( \pm 0.5^\circ \) and were found to be on the order of \( \pm 50 \) to 150 m for the PBL maximum height reached in the early afternoon. Far larger PBL heights uncertainties up to 500 m were found just before sunset, when the vertical heat flux become negative. For RS, \( \theta \) and \( \theta_v \) were calculated using \( p \) and relative humidity (RH) provided by RS measurements, whereas for MWR, RH was provided by
The ideal gas equation and assuming hydrostatic equilibrium:

\[ p(z, T) = p_0 \cdot \exp \left( -\int_{z_0}^{z} \frac{M_a g}{R T(z')} dz' \right) \]  

where \( M_a \) is the mass of the air, \( R \) the specific gas constant and \( p_0 \) is measured at 2 m from the meteorological surface network.

The nocturnal SBL can only be detected by the \( T \) profiles measured by RS and MWR, since wind turbulence, aerosol and humidity profiles retrieve the RL height during the night. The SBI is defined as the height of the surface-based \( T \) inversion, where \( T \) first decreases with elevation (\( dT/dz = 0 \)) as depicted in Fig. 3a (Bradley et al., 1993; Stull, 1988). A surface-based \( T \) inversion is a clear indicator of a stable boundary layer that can be defined as a SBL height (Seidel et al., 2010). The SBL top can also be defined as the transition between the stable surface layer and the neutral residual layer (Stull, 1988). This height is detected by a vanishing \( \theta \) gradient (\( d\theta/dz = 0 \)), which will be called SBLpT (Fig. 3b and c) in this paper. SBLpT is by definition higher than SBI since the \( \theta \) gradient is still positive at the height of the surface-based \( T \) inversion and does not correspond to the top of the stable layer.

The SBI is defined as the height of the surface-based temperature inversion (SBL) detected by the stability of \( \theta \) profile or by the vanishing \( T \) gradient.

![Figure 3. Detection of the SBL from RS \( T \) profile of 17/07/2012: (a) the surface-based temperature inversion (SBI) determined by the first \( T \) decrease as a function of altitude, (b) the top of the stable layer (SBLpT) detected by the stability of \( \theta \) profile or by the vanishing \( T \) gradient.](image)

2.2.2 Method based on wind turbulence profiles

The radar echo measured by the WP is generated by inhomogeneities in the refractive index, which are characterized by the structure constant \( C_n^2 \). It can be shown that the range-corrected SNR is proportional to \( C_n^2 \), which has a maximum at the top of the capping inversion, which marks the PBL top (White et al., 1991; Angevine et al., 1994, and references therein). Therefore, a peak in the SNR profile can be associated with the PBL height under convective conditions. However, turbulence as well as humidity and \( T \) gradients associated with clouds and other dynamical processes can generate high SNR values, which do not correspond to the PBL height, leading to an attribution problem. To get rid of part of the false PBL height attribution, a time continuity algorithm was applied: the \( k \) SNR peaks (\( s_{k,i} \)) at time \( i \) with local maximum greater than 75 % of the absolute maximum was weighted by a Gaussian function \( g(s_{\text{max},i-1}, \sigma) \) with mean equals to the PBL height of the former time step \( i-1 \) and standard deviation \( \sigma \) depending on the time of the day. At sunrise, the Gaussian mean (PBL height) is set to 0 m a.g.l. and \( \sigma \) to 3000 m, that is, three time higher than during the afternoon. The PBL height is then attributed to the maximum of the weighted SNR peak \( S_{\text{max},i} = \max(s_{k,i} \times g(s_{\text{max},i-1}, \sigma)) \). The uncertainty of this method is considered equal to the full width at half maximum (FWHM) of the selected SNR peak after subtraction of the noise floor and is on the order of 100 to 500 m. PBL detection algorithms involving first and second derivatives of the SNR peak were tested but have shown a lower consistency with respect to the other PBL height detection methods in addition to a higher rate of false detections. This WP/SNR method was used to detect the CBL during the day and the RL during the night, but cannot be used in the case of precipitation since the precipitation velocity is measured in that case.

2.2.3 Method based on concentration profiles

The aerosol scattering ratio (ASR) is the ratio between the total and the molecular backscatter coefficients. Since the PBL top is characterized by a sharp decrease in concentration of all pollutants, the absolute minima in the vertical gradient of the lidar/ASR and of the RS/RH profiles can be associated with the CBL height during day and to the RL during night. A continuity algorithm similar to the WP/ASR method (see Sect. 2.2.2) was applied, with the modified condition that the local minimum has to be lower than 10 % of the absolute minimum. According to the WP/ASR method, the uncertainty is considered equal to the FWHM of the selected peak in the lidar/ASR gradient profile and is on the order of 100–250 m.
3 Results and discussion

3.1 Comparison of PBL height determined from potential and virtual potential temperature.

Both the PM and bR methods can be applied not only to \( \theta \) but also to \( \theta_v \), where using \( \theta_v \) also corrects for air moisture, water vapor being lighter than dry air. The humidity profile of lidar was taken to calculate \( \theta_v \) from MWR \( T \) profile, restricting the data availability to cloud- and precipitation-free cases. A comparison of PBL height detected by both \( \theta \) and \( \theta_v \) was performed for 35 convective days (from 12:00 to 15:00) taken between February and September 2012 (Table 2). The PBL heights computed from \( \theta_v \) are slightly greater (3–8 %) than those computed from \( \theta \). This positive difference can be attributed to the effect of moisture that lightens the air and allows it to convectively rise to a higher altitude. The agreement is however good, resulting in coefficients of determination of at least 0.95 and median bias smaller than 120 m in all cases. Considering these small differences and the greater \( \theta_v \) availability, the RS and MWR potential temperatures \( \theta_v \) were used for this study.

3.2 PBL height operational measurement

The operational procedure calculates the PBL heights each hour. Examples of the resulting plots are presented in Figs. 4 and 5. All PBL heights from the various instruments and methods are plotted on the lidar/ASR (Fig. 4) or on the WP/SNR (Fig. 5) in the upper panel, whereas the vertical heat flux, the sunshine duration and the temporal gradient of the surface \( T \) are plotted in the lower panel.

The first example of a clear CBL height diurnal cycle (Fig. 4) was measured at PAY during a clear-sky convective day on the 23 July 2012, where all principal PBL features of Fig. 1 were measured:

- The layered structure of the nocturnal PBL between midnight and the sunrise: (1) the SBI is detected by both RS (dark blue triangles) and MWR (reversed dark blue triangles) at about 100 m, (2) the SBL detected by MWR/bR (white squares) and the top of the stable layer detected by the MWR/SBLpT (magenta triangles) peak both at the same altitude of 500 m until 03:00 and decreases to about 200 m thereafter, (3) the SBL detected by the COSMO-2/bR (orange diamonds) stays constant at 250 m until sunrise, (4) the RL is detected by both the WP/SNR (light blue circles) and the lidar/ASR (green circles) at 1500 m, the WP catching another turbulent layer at 700–800 m between 03:00 and 09:00 corresponding to a jet of northeasterly wind (15 m s\(^{-1}\), not shown). These two layers measured by WP/SNR and lidar/ASR before sunrise are finally merged into the developing CBL at 07:00 and 09:00, respectively.

- The CBL development from sunrise to mid-afternoon: (1) one hour after sunrise, the CBL height increase is very well caught by all the methods based on \( T \) profiles, MWR/bR and COSMO-2/bR showing a quicker CBL increase and a higher CBL height between sunrise...
Figure 5. Example of cloudy-CBL detection under cloudy conditions in winter (14 February 2013) plotted on WP/SNR signal as background. For symbol description see Fig. 4.

Table 2. Linear regression of PBL height detected by $\theta_v$ as a function of the PBL height detection by $\theta$: slope, intercept, coefficient of determination between the data and the fit ($R^2$), coefficient of determination between the data and the 1:1 line ($R^2_{1:1}$), root mean square error of the $x - y$ difference (RMS), median of the difference between $x$ and $y$ coordinates (median bias) and the number of considered data ($N$). The results are given for PM and bR methods applied to RS and MWR data.

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<tr>
<th>Instrument/method</th>
<th>Slope</th>
<th>Intercept</th>
<th>$R^2$</th>
<th>$R^2_{1:1}$</th>
<th>RMS</th>
<th>Median bias</th>
<th>$N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS/PM</td>
<td>1.08</td>
<td>−12</td>
<td>0.95</td>
<td>0.92</td>
<td>110</td>
<td>18</td>
<td>35</td>
</tr>
<tr>
<td>RS/bR</td>
<td>1.05</td>
<td>5</td>
<td>0.97</td>
<td>0.94</td>
<td>99</td>
<td>26</td>
<td>35</td>
</tr>
<tr>
<td>MWR/PM</td>
<td>1.03</td>
<td>104</td>
<td>0.95</td>
<td>0.84</td>
<td>161</td>
<td>117</td>
<td>437</td>
</tr>
<tr>
<td>MWR/bR</td>
<td>1.05</td>
<td>67</td>
<td>0.95</td>
<td>0.88</td>
<td>154</td>
<td>93</td>
<td>420</td>
</tr>
</tbody>
</table>

and 09:00 than MWR/PM. This difference between the PM and bR methods is due to the horizontal wind component that is taken into account in the bR method. In this case, the air moisture seems to have minor influence since the bR method leads to similar results if applied to the $\theta_v$ (COSMO-2) or on $\theta$ profiles (MWR). (2) The CBL remains then constant from 12:00 to 15:00, when the temporal gradient of the ground $T$ vanishes before becoming negative (see the lower panel of Fig. 4). This CBL height maximum is consistently measured by all methods. (3) The CBL decrease after 15:00 is also well depicted by the methods based on $T$ profiles (MWR/bR and MWR/PM), whereas the RL is thereafter measured by the WP/SNR and the lidar/ASR. The PM method, which is devised for CBL detection, becomes nonapplicable as soon as the vertical sensible heat flux becomes negative (see the red curve in the lower panel of Fig. 4), generating a positive or vanishing gradient of $\theta$.

– The nocturnal SBL development: after 18:00, the bR method continues to follow the CBL decrease whereas the development of the nocturnal SBL can be detected by the MWR/SBI and MWR/SBLpT methods.

The second example of a winter day (Fig. 5) presents a stable cloud cover at 800–1200 m. The uniformity of the clouds is evident in the ceilometer measurements. In this cloudy-CBL case, only the PBL height detection methods based on $T$ profiles provide reasonable results. Due to the presence of low clouds, the lidar system is powered down and the WP/SNR detects the cloud top, which decreases from about 1800 m at midnight to 1000 m 24 h later. The cloud thickness diminishes then gradually from about 1000 m to some hundreds of meters before vanishing at the end of the day.
Hence, the presence of some clouds is not excluded.

least half of the solar radiation was measured from sunrise to that the CBL pattern was clearly recognizable and that at ing one-third of the total measured days in 2012. This means at PAY on a set of 119 clear-sky convective days, represent-

The inter-comparison and validation process was performed with the ground is detected at a constant height of 200 m between levels that is attributed to cases with vanishing 

correlation coefficients (0.49), the largest median bias (−64 m) and the largest interquartile range (−560 to 460) of all the ex-

Both the cloudy-CBL features such that the peaks at 500 m during the afternoon and the decrease in height when the ver-
tical heat flux becomes negative. During night, a MWR/SBI is only detected in the evening when the cloud coverage decreases allowing radiative cooling of the ground. MWR/bR is not available most of the time due to a vanishing \( \theta \) gradient involving an already positive \( R_b \) at the first level and due to missing wind velocity data from WP at some levels. Also, the available MWR/bR heights are greatly influenced by northerly wind at about 500 m. Similarly, the SBL detected by COSMO-2/bR is typically found at the first COSMO-2 level that is attributed to cases with vanishing \( \theta \) gradient. The presence of a neutral layer measured by MWR/SBLpT over the ground is detected at a constant height of 200 m between 00:00 and 08:00.

3.3 Inter-comparison and validation of the CBL height

The inter-comparison and validation process was performed at PAY on a set of 119 clear-sky convective days, represent-
ing one-third of the total measured days in 2012. This means that the CBL pattern was clearly recognizable and that at least half of the solar radiation was measured from sunrise to 13:00. Hence, the presence of some clouds is not excluded.

RS/PM at 12:00 was chosen as the reference method for the validation due to the availability and reliability of RS \( T \) profiles and the stability of PM method. The following conclusions can be drawn from the measurements (Table 3 and Fig. 6):

– Due to the use of the same RS data with a very good vertical resolution, the RS/bR and RS/RH gradient methods are the closest to RS/PM, with regression slopes near 1, coefficients of determination \( (R^2) \) with the fit or with the 1 : 1 line greater than or equal to 0.85 and a very small median bias. As expected from the bR definition, its PBL heights are higher than the ones computed by PM, the median bias remaining however very low (about 20 m).

– The MWR results are somewhat more scattered, but with very small median bias (< 25 m) and interquartile ranges (100 m). The MWR/PM has the smallest interquartile ranges and whiskers size due to the same applied detection method that, contrary to bR, do not use the WP wind velocity.

– The WP/SNR method has the lowest correlation coefficients (0.49), the largest median bias (−64 m) and the largest interquartile range (−560 to 460) of all the experimental methods considered. It also contains several large positive outliers that may be explained by the detection of elevated cloud layers falsely attributed to PBL height.

– The comparison with lidar/ASR can only be done on a reduced data set (61 cases) due to its lower data availability. Taking into account the very different detection methods based, respectively, on \( T \) and aerosol profiles, the comparison with RS/PM is very good with a slope of 1.00, correlation coefficients of 0.81 and a median bias of −50 m.

Since the CBL may not always be at its maxima at 12:00, an inter-comparison on the same set of 119 convective days was performed with MWR/PM as reference for the 12:00–15:00 time interval corresponding to CBL height maxima for all seasons (Fig. 7). Similarly to the 12:00 case, the difference between PM and bR is rather small, with interquartile ranges of 5 and 71 m and whiskers far below 200 m. The lidar/ASR also shows a very good agreement with a median bias of 20 m and an interquartile range of about ±150 m. Finally the great number of false detections of the WP due to either cloud, high humidity layers or turbulence effects are visible in the larger WP/SNR median bias (71 m) and interquartile range of about 200 m.

Each of the considered methods and instruments has their own uncertainties in PBL height detection. The uncertainty minimum is usually obtained for fully developed CBL reported in Figs. 6–7. Several type of uncertainties can however be estimated. First, a statistical uncertainty (see for example
Table 3. Linear regression of PBL height computed with various methods and instruments as a function of RS/PM. See Table 2 for parameters description.

<table>
<thead>
<tr>
<th>Instrument/ method</th>
<th>Slope</th>
<th>Intercept</th>
<th>$R^2$</th>
<th>$R_{\text{th}}^2$</th>
<th>RMS [m]</th>
<th>Median [m]</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS/bR</td>
<td>1.02</td>
<td>46</td>
<td>0.95</td>
<td>0.93</td>
<td>122</td>
<td>21.5</td>
<td>118</td>
</tr>
<tr>
<td>RS/RH</td>
<td>1.01</td>
<td>3.64</td>
<td>0.86</td>
<td>0.90</td>
<td>154</td>
<td>0</td>
<td>118</td>
</tr>
<tr>
<td>MWR/PM</td>
<td>0.89</td>
<td>73</td>
<td>0.75</td>
<td>0.74</td>
<td>228</td>
<td>−25.5</td>
<td>100</td>
</tr>
<tr>
<td>MWR/bR</td>
<td>0.84</td>
<td>173</td>
<td>0.72</td>
<td>0.69</td>
<td>239</td>
<td>2.33</td>
<td>85</td>
</tr>
<tr>
<td>WP/SNR</td>
<td>0.73</td>
<td>210</td>
<td>0.49</td>
<td>0.41</td>
<td>351</td>
<td>−64</td>
<td>105</td>
</tr>
<tr>
<td>Lidar/ASR</td>
<td>1.00</td>
<td>−3</td>
<td>0.81</td>
<td>0.81</td>
<td>211</td>
<td>−50</td>
<td>61</td>
</tr>
<tr>
<td>COSMO-2</td>
<td>1.20</td>
<td>141</td>
<td>0.72</td>
<td>0.43</td>
<td>472</td>
<td>275</td>
<td>114</td>
</tr>
</tbody>
</table>

Figure 7. Same as Fig. 6 but between 12:00 and 15:00 UT and with MWR/PM taken as the reference.

3.4 Comparison between PBL height measured and computed by COSMO-2

The comparison of the COSMO-2/bR PBL heights to the references for the same 119 cases described in Sect. 3.3 (Table 3 and Figs. 6 and 7) shows that the PBL heights calculated by COSMO-2/bR have a positive bias compared to the measured PBL heights. The median biases are 275 m and 299 m when compared to the RS/PM (12:00) and to the MWR/PM (12:00 to 15:00), respectively. The interquartile ranges reach 200 to 350 m, and the maximal whiskers are higher than 1000 m. A detailed analysis of the individual determinations (see Fig. 8 for example) reveals that COSMO-2/bR often overestimates the PBL height during the whole day and tends to show too-rapid PBL growth in the morning. This behavior is not limited to clear-sky convective days and is observed throughout the year. This significant positive bias compared to all experimental methods and the asymmetry of the distribution, which is seen on the histograms (Figs. 6 and 7), may have several explanations:

- Contrary to all the experimental methods, COSMO-2/bR determines the PBL height from the $\theta_v$ profile, not the $\theta$ profile, leading to a physically caused systematic positive difference (see Sect. 3.1). This bias of 3–8% (see Sect. 3.1) cannot however completely explain the large discrepancy with the experimental methods.
- The use of the bR method induces a positive bias compared to the PM method, but the difference does not ex-
Figure 8. Example of CBL overestimation by COSMO-2/bR, the background signal corresponds to the WP/SNR. For a description of the symbols, see Fig. 4.

Figure 9. Upper panel: CBL height two-years climatology at PAY (left) and SHA (right). The symbols are the monthly median of the daily medians of the CBL height taken between 12:00 and 15:00; the error bars are the 25th and 75th percentiles. Lower panel: the number of CBL days used for calculating the monthly medians are given in grey for MWR/PM, WP/SNR and COSMO-2/bR, in black for MWR/bR and in green for lidar/ASR.

- The bR method is very sensitive to the surface $T$ and an overestimation of this parameter induces a systematic positive bias of PBL height as can be seen from Eq. (1). Errors and uncertainties in both $T$ and RH profiles of COSMO-2 could also explain the large observed bias.

- The occurrence of clouds, which may be missing in the model, can temporarily reduce the surface heating and thus, the convection of air masses. Therefore the occurrence of clouds can lead to a lower measured PBL height.

Further studies are necessary to assess the details of how these various parameters cause the PBL height overestimated in COSMO-2/bR, but our results demonstrate the model consistently overestimates the PBL height.
3.5 PBL height 2-year climatology at PAY and SHA

3.5.1 CBL climatology

The 2-year climatology of CBL heights calculated from all instruments and COSMO-2 is presented in Fig. 9 for PAY (256 days) and SHA (289 days). It has to be noted that the same subset of days was taken for the MWR, the WP and COSMO-2, whereas the lower availability of lidar/ASR data and to a lesser extent of MWR/bR leads to a smaller data set that is still useful for comparison with the CBL heights estimated from the other instruments. The CBL heights have an annual cycle with a minima at 300–700 m in winter and a maxima at 1200–1500 m during the May–August period. It has to be noted that the CBL extremes occur at the solstices and not at the T extremes (January–February and July–August), suggesting that solar insolation would be a better climatic variable to predict CBL cycle than the T.

The systematic overestimation of the COSMO-2/bR model observed at both stations presents a clear annual cycle with a winter minimum and a summer maximum that can reach 500–700 m. At PAY and to a lesser extent at SHA, the WP/SNR and lidar/ASR detect a higher CBL (300–500 m) than the MWR/PM and MWR/bR in winter. This difference is probably related to meteorological conditions with high-altitude T inversion leading to a stable and sometimes decoupled aerosol layer at altitudes higher than the CBL top. The lidar/ASR measurement of this aerosol layer top should rather be attributed to an RL than a CBL height and the WP/SNR measures the turbulence resulting from wind shear at the T inversion altitude.

The CBL maxima measured over the Swiss plateau are similar to the PBL heights maxima measured over Europe by RS (Seidel et al., 2012; Beyrich and Leps, 2012), but lower than the lidar-measured PBL height over Leipzig (Baars et al., 2008) and the PBL height detected by several methods (RS, MWR and lidar) over Granada (Granados-Muñoz et al., 2012). The higher PBL height over both regions can be explained for Leipzig by its lower altitude (135 m a.s.l.), its...
northerly latitude leading to longer summer days and similar annual $T$ cycle (0°C in winter and 18°C in summer; www.dwd.de), and for Granada by the far greater mean $T$ (6°C in winter and 25°C in summer; www.aemet.es) even if the city lies at higher altitude (730 m a.s.l.) than PAY.

### 3.5.2 Cloudy-CBL climatology

Cloudy-CBL cases have been selected as non-CBL days without rain between 06:00 and 15:00 and correspond to various meteorological conditions (e.g., high-altitude clouds, fog, advection, mixed conditions). As expected by its more heterogeneous atmospheric structure, the cloudy-CBL climatology (271 days at PAY and 223 at SHA) presents more scattered results with larger quartiles (Fig. 10) than the CBL one. The cloudy-CBL annual cycle based on the $T$ profile (MWR/PM, MWR/bR and COSMO-2/bR) is maximal in summer and minimal in winter similarly to the CBL cycle, but with lower PBL heights. The difference between CBL and cloudy-CBL heights is greater at SHA (500–700 m) than at PAY (< 300 m). COSMO-2/bR cloudy-CBL height has a positive bias compared to MWR/PM and MWR/bR at both stations, and this overestimation is usually greater than for the CBL case. The WP/SNR cloudy-CBL heights are most of the time more than 500 m higher than MWR/PM ones; 45% of these cloudy-CBL heights detected by WP/SNR are however higher than the cloud-base detected by the ceilometer. The WP/SNR measures in those cases the cloud top (see for example Fig. 5). For PAY, a flagging system involving the cloud-base detection could correct for these false attributions of the PBL height. Despite the low amount of available measurements, the lidar/ASR PBL heights are similar to MWR/PM PBL heights in summer and higher in winter, leading to similar results as for the CBL climatology.

### 3.5.3 SBL climatology

The SBL climatology was divided into clear-sky (Fig. 11) and cloudy nights (Fig. 12) in order to differentiate cases with high and low radiative cooling. Clear-sky (186 at PAY and 163 at SHA) and cloudy nights (126 at PAY and 151 at SHA) were selected with the criteria of no precipitation between 00:00 and 05:00 in addition to 0–2 and 7–8 octa of the sky covered by clouds estimated by APCADA, respectively. While some features of the SBL annual behavior can be deduced, the low number of cases for some months, particularly for cloudy conditions, does not allow us to draw strict conclusions on the effective seasonal cycle of the different layers forming the SBL. The following points can however be inferred:

- During clear-sky nights, the complete SBL structure can be clearly observed at PAY with SBI heights being between 100 and 500 m during the whole year, SBLpT being lower than 500 m in winter and rising up to 800 m during the other seasons. The RL measured by the lidar/ASR has a seasonal cycle completely similar to the CBL one (see Fig. 9), so that the pollutant emitted during the preceding days remain at the altitude of the CBL maxima during the night.

- During cloudy nights, the WP/SNR method, which is more frequently subjected to false attribution than the other methods (see Sect. 2.2.2), leads to much more scattered results and large quartiles. The WP/SNR results are however comparable to the RL heights measured by the lidar/ASR.

- During cloudy nights, the ground $T$ remains higher due to lower radiative cooling and a different SBL structure is observed. First, the SBI is found at a lower altitudes (100–200 m) than during clear-sky nights; second, the SBLpT also reaches lower altitudes remaining usually
under 500 m; third, the cloud base is found between 500 and 2400 m; finally, the cloud top is measured by the WP/SNR between 1000 and 2000 m. A mean cloud depth between 200 and 1000 m is therefore measured over PAY. One can say that the various SBL heights measured by T profiles are all compressed under 500–800 m by the cloud base.

– The COSMO-2/bR frequently computes SBL height lower than 50 m that can hardly represent a real physical PBL height. These false estimations are due to a stable θ profile near ground leading to an already positive bR number at the first levels and occurring more frequently during calm and clear-sky nights with large ground radiative cooling than during cloudy nights with higher surface T and less turbulence. This phenomenon is clearly visible in Fig. 11: in the case of clear-sky nights, COSMO-2/bR SBL heights are always lower or equal to 50 m whereas MWR/bR measures a higher valid SBL height but in much fewer cases (see lower panels). During cloudy nights (Fig. 12), COSMO-2/bR produces more reliable results with SBL heights on the same order of magnitude than the MWR/SBI, MWR/bR and MWR/SBLpT methods.

– The MWR/bR method gives results usually similar to SBI in the case of clear-sky but clearly higher in the case of cloudy nights. This difference is probably due to the direct dependence of SBI height on the ground radiative cooling, whereas the bR method is more affected by wind turbulence and katabatic jets that are not discriminated by the cloud amount.

Few SBL climatologies have been yet published probably due to the greater complexity of PBL heights detection during night than during day. Cimini et al. (2013) found MWR/SBL height lower than 500 m near Paris during the March–August period that are comparable to our climatologies over the Swiss plateau. Martucci et al. (2007) found nighttime RL heights detected by lidar/ASR between 500 and 1500 m in Neuchâtel (Switzerland), similar to our results. Additionally, Beyrich and Leps (2012) and Seidel et al. (2010) studied the 10-year climatology of PBL height detected by RS measurements (twice a day). The SBL seasonal cycles over Europe were found to depend on the method applied to the RS profiles: the PM method leads to almost constant SBL during the whole year, whereas SBI has a seasonal minima in summer and a maxima in winter. Unfortunately, our 2-year data set restricted by the cloud coverage is not large enough to compare our SBL seasonal cycles with these results. Finally, similarly to our results, the gradient method applied to the RH or specific humidity profiles is maximal during summer and minimal during winter. As expected, they also found that SBI yields the smallest heights, followed by the PM method, while the humidity and the ASR profiles similarly lead to much greater heights, corresponding to RL top.

4 Conclusion: strengths and limitations of an operational mode

The difficulty of the PBL height detection comes first from the complexity of the troposphere itself, which can be composed of several layers with different thermal structures, wind regimes and concentrations of atmospheric constituents. Secondly, each detection method has good performances only for defined PBL structures and under specific meteorological conditions. Only the combination of several methods and instruments allows one to follow the complete diurnal cycle of the complex PBL layered structure.

For this study a system for automatic realtime detection of the PBL height based on several methods applied to various remote sensing observations was implemented and operated for 2 years (2012–2013) for two upper-air stations on the Swiss plateau to quantify the advantages and disadvantages of several techniques. The numerical weather prediction model COSMO-2/bR PBL height was also compared to the experimentally determined PBL heights. Relative RS/PM at 12:00 or the MWR/PM between 12:00 and 15:00 as a reference, the remote sensing and model results were then validated on a subset of 119 convective days. A 2-year climatology for daytime and nighttime PBL heights was calculated for convective days and clear-sky nights, as well as for cloudy convective days and nights without precipitation. The system for automatic detection of the PBL height is now implemented in an operational environment and the data are visualized and provided to end users in realtime.

The advantages and limitations of each detection/measurement method as an operational mode are summarized in Table 4. The greatest advantage of PBL detection by the various profiles measured by RS is its very good measurement precision and vertical resolution. Its temporal resolution (two measurements per day), however, does not provide the PBL diurnal cycle.

The MWR provides T profiles under all non-precipitating conditions with a lower vertical but a higher temporal resolution than RS, allowing the analysis of the whole PBL diurnal cycle. The four PBL height detection methods applied to MWR data allow the following conclusion to be drawn:

1. The PBL increases after sunrise, reaching its maximal elevation at the beginning of the afternoon and then decreasing as soon as the vertical heat flux vanishes after sunset.

2. The SBI development and maximal height from sunset to sunrise that corresponds to the layer in which the pollutants emitted during the night are trapped.

3. MWR/SBLpT measures the top of the nocturnal stable layer. MWR is therefore able to detect the daytime and
Table 4. Advantages and limits of detection methods and instruments to estimate the PBL height.

<table>
<thead>
<tr>
<th>Method</th>
<th>Profiles</th>
<th>PBL height detected</th>
<th>Advantages</th>
<th>Limits</th>
</tr>
</thead>
</table>
| PM     | $\theta$ or $\theta_v$ | CBL, cloudy-CBL | – also efficient under weak convective condition  
– early growth after sunrise until decrease when temporal gradient of surface $T$ and vertical heat flux become negative | – requires negative gradient in $\theta$ at the ground  
– not available during night |
| bR     | $\theta$ or $\theta_v$+ wind | CBL, cloudy-CBL, SBL | – nighttime and daytime detection  
– transition between SBL and CBL at sunrise  
– CBL decrease also after the vertical heat flux and temporal $T$ gradient become negative | – requires wind profiles from WP or RS  
– often false SBL detection in the case of constant $\theta$ profile |
| SBI    | $T$      | SBL                 | – SBI formation after sunset  
– describe the layer where the pollutants emitted during night are trapped | |
| SBLpT  | $\theta$ or $\theta_v$ | SBL | – Formation and top of the stable nocturnal layer | – no well-defined limit of the SBL layered structure  
– no measure of the SBL |
| Aerosol/humidity gradient | ASR, RH | CBL, RL | – measures the dynamics of aerosol dispersion  
– a real measure of the pollutants ML | |
| SNR maxima | wind | CBL, (RL) | – sometimes retrieves PBL height early growth after sunrise  
– only method based on the vertical structure of turbulence. | – large number of outliers due to false attributions  
– can also retrieve the cloud top |

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Profiles</th>
<th>PBL height detected</th>
<th>Advantages</th>
<th>Limits</th>
</tr>
</thead>
</table>
| Microwave radiometer | $T$, RH, wind | CBL, cloudy-CBL, SBL | – captures diurnal cycle  
– good data availability  
– good temporal resolution | – low vertical resolution |
| Wind profiler | Wind, SNR ratio | CBL, RL | – daily cycle  
– can also retrieve the cloud top-based on the vertical structure of turbulence. | – no PBL detection in the case of precipitation  
– low data availability at low altitude  
– no data in the case of fog, low clouds  
– needs maintenance |
| Lidar | ASR, RH | CBL, RL | – daily cycle  
– direct measurement of atmospheric composition | |
| Radio sounding | $T$, $p$, RH, wind | CBL, cloudy-CBL, SBL | – most accurate and precise data  
– best vertical resolution | – only twice a day at 00:00 and 12:00 |

nighttime layers in which ground-emitted atmospheric constituents are trapped, but not the RL corresponding to the air volume trapping the atmospheric constituents emitted some hours/days before.

The Raman lidar has a higher vertical resolution than MWR but its data availability is restricted by fog, low cloud coverage and precipitation. The profiles of the aerosol or the humidity concentrations allow one to measure the dynamics of atmospheric constituents and are consequently a direct determination of the pollutant dispersion in the PBL. The comparison with RS/PM and MWR/PM proves that the lidar/ASR is able to detect the CBL maxima during the afternoon with a good precision and also sometimes part of the CBL formation. During night, this method provides the RL height and can therefore be considered as complementary to the MWR methods.

The comparison of WP/SNR with RS/PM and MWR/PM shows that, in most cases, the CBL maximum is well de-
ected by WP, but with a lower precision and a greater amount of outliers. De facto WP/SNR maxima can be generated by turbulence at the PBL top, but also at cloud top or at wind shears. An operational PBL height measurement by WP is therefore much more difficult to implement without a human visual control to attribute the SNR maxima to the real atmospheric phenomena. In the case of cloudy conditions, the WP/SNR tends to measure the cloud top instead of the PBL height, which could be exploited for other applications. For this study, the WP and the Raman lidar have been used in their operational configuration. However, it would technically be possible for both systems to go to higher temporal and vertical resolutions optimized for PBL height detection, which could slightly improve their performance. Moreover, more complex procedures for the CBL height detection and for the selection of clear CBL cases can greatly increase the accuracy of the results, but decrease the availability of the CBL height detection (see for example Bianco et al. 2008).

The forecast model COSMO-2 uses the bR method applied to the $\theta_v$ profile and relies therefore on bR qualities (day and night detection, detection of CBL growth, maxima and decrease) and weaknesses (often false detection during night particularly in the case of clear-sky conditions). COSMO-2/bR is found to often overestimate both CBL and cloudy-CBL by 500–1000 m. The most probable causes for this discrepancy are systematic differences in terms of surface $T$, $T^*$ or RH profiles. This issue will be addressed in future work. The SBL detection during night is attributed to the lowest level in the case of stable $\theta_v$ gradient, which could lead to a misinterpretation of this value that does not really correspond to a PBL height. To avoid such a misunderstanding, a missing or flagged value should be introduced instead of the lowest level for these cases.

We conclude that the MWR/PM is the most robust among the experimental methods under consideration and best suited for automatic realtime detection of the PBL height. It provides good results under a wide range of meteorological conditions. Moreover, the MWR/SBL and SBLpT allow the characterization of the nocturnal SBL. It is however necessary to have access to a ceilometer or lidar to monitor the RL height.

Taking advantage of all available upper-air measurements, the principal features of the PBL are well depicted by the 2-year climatology. The annual cycle of the CBL height with its maxima at 1500 m during the May–August period is detected by all instruments and seems to follow the solar radiation cycle rather than the $T$ cycle. During partial or total cloud conditions, a similar annual cycle occurs, but with lower PBL heights. The WP results are however strongly influenced by wind turbulence at the cloud top. The nocturnal PBL structure can be clearly observed under clear-sky conditions, with the SBI height remaining rather constant throughout the year at 200–300 m, the top of the stable layer at 800 m for most of the non-winter months and finally the RL nocturnal seasonal cycle following the CBL diurnal maximal. In the case of total cloud coverage, the SBI height is lower than in the case of clear sky, and the SBL layers seems to be compressed and not well structured under the cloud base. Further meteorological phenomena such as fog, neutral boundary layer height, main pollutant advection or nocturnal jets will be further addressed either as case studies or statistically after a longer measurement period.

Acknowledgements. The authors greatly acknowledge Robert Sica for reviewing the manuscript.

Edited by: J.-Y. C. Chiu

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