Evaluation of turbulence measurement techniques from a single Doppler lidar

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Abstract. Measurements of turbulence are essential to understand and quantify the transport and dispersal of heat, moisture, momentum, and trace gases within the planetary boundary layer (PBL). Through the years, various techniques to measure turbulence using Doppler lidar observations have been proposed. However, the accuracy of these measurements has rarely been validated against trusted in situ instrumentation. Herein, data from the eXperimental Planetary boundary layer Instrumentation Assessment (XPIA) are used to verify Doppler lidar turbulence profiles through comparison with sonic anemometer measurements. For 17 days at the end of the experiment, a single scanning Doppler lidar continuously cycled through different turbulence measurement strategies: velocity–azimuth display (VAD), six-beam scans, and range–height indicators (RHIs) with a vertical stare. Measurements of turbulence kinetic energy (TKE), turbulence intensity, and stress velocity from these techniques are compared with sonic anemometer measurements at six heights on a 300 m tower. The six-beam technique is found to generally measure turbulence kinetic energy and turbulence intensity the most accurately at all heights ($r^2 \approx 0.78$), showing little bias in its observations (slope of $\approx 0.95$). Turbulence measurements from the velocity–azimuth display method tended to be biased low near the surface, as large eddies were not captured by the scan. None of the methods evaluated were able to consistently accurately measure the shear velocity ($r^2 = 0.15–0.17$). Each of the scanning strategies assessed had its own strengths and limitations that need to be considered when selecting the method used in future experiments.

1 Introduction

Turbulence within the planetary boundary layer (PBL) transports and disperses heat, moisture, momentum, and other quantities. Additionally, atmospheric turbulence affects several disciplines and industries, such as wind energy, aviation, and air quality. For example, wind turbines may perform poorly and have a lower power output when turbulence intensity is large (Wharton and Lundquist, 2012; Choukulkar et al., 2016), and turbulence can shorten the lifespans of wind turbines (Kelley et al., 2006). Pollutant dispersion from factories and other sources is primarily driven by advection and turbulent mixing within the PBL. Precise measurements are necessary to understand the role of turbulence within these disciplines and to validate the turbulence generated or parameterized in numerical weather prediction (NWP) models and simulations. Scanning Doppler lidars are capable of addressing this need by measuring vertical profiles of turbulent quantities throughout the entire PBL.

Many different approaches have been used to measure turbulence quantities with Doppler lidars (Banta et al., 2013b; Sathe and Mann, 2013; Sathe et al., 2015a). Prior to the availability of commercial Doppler lidars, it was necessary to employ techniques for single lidars, which are the techniques evaluated in the present study. In the most simple case, data
from fixed-beam vertical staring have been used to directly calculate vertical velocity \( w \) statistics in the unstable convective boundary layer (e.g., Mayor et al., 1997; Lenschow et al., 2000; Lothon et al., 2006, 2009; Pearson et al., 2009; Barlow et al., 2011; Bonin et al., 2015; Tonttila et al., 2015). More sophisticated techniques take advantage of scanning to provide other turbulence components and quantities. (Eberhart et al., 1989) adapted a technique developed for scanning Doppler radar (Wilson, 1970; Kropfli, 1986; Frisch et al., 1989) that used 360° azimuth conical (plan position indicator, PPI) scans to measure profiles of turbulence kinetic energy (TKE), individual velocity variances \( (u'^2, v'^2, w'^2) \), and momentum fluxes \( (u'w', v'w', u'v') \). (Banta et al., 2002, 2006) used elevation (range–height indicator, RHI) scans, which provide a vertical cross section of radial wind-velocity data points, to calculate vertical profiles of the streamwise variance, which was found to be approximately equal to TKE in the stable conditions studied. (Pichugina et al., 2008) evaluated these values against sonic anemometers at several levels on a 120 m tower and found good correlations. These scanning techniques will be further evaluated in the present study.

For instrument systems that lack full scanning capability, a simpler approach is the so-called Doppler beam swinging (DBS) technique typically used by radar wind profilers and Doppler sodar. In this method the transmitted beam cycles among (typically) five discrete fixed look angles, one vertical and four beams tilted at some elevation angle but aimed in four orthogonal horizontal directions, such as the four cardinal directions. While (Sathe et al., 2011) identified problems with the computational procedure using these orthogonal beams to measure turbulence quantities, the technique has been modified in various ways to correct for these limitations (e.g., Lundquist et al., 2015; Newman et al., 2016b; Kumer et al., 2016). This problem can also be addressed using a six-beam pattern: five tilted beams instead of four plus a vertical (Sathe et al., 2015b). This six-beam technique will also be evaluated in this study.

These single-lidar, multiple-look-angle techniques are potentially very powerful, given the importance of being able to measure vertical profiles of turbulence (Banta et al., 2013b), but a crucial assumption is that the mean flow and turbulence need to be homogeneous over the horizontal sampling footprint at each measurement height in space and time. When commercial Doppler lidars became available, it became possible to deploy three or more lidars to simultaneously and continuously sample a given volume in space, thereby enabling all turbulence components to be measured directly without assumption. (Mann et al., 2009), (Fuertes et al., 2014), and (Newman et al., 2016a) used triple-Doppler-lidar arrays in this way to measure the six components of the Reynolds stress tensor. Although we do not evaluate multiple Doppler techniques in this study, it is important to be aware of these capabilities in designing future multiple Doppler measurement programs, since they would be available as a component of a turbulence verification effort.

Turbulence measurements are needed to address a range of problems, which involve different breadths of the turbulence spectrum. All applications require accurate measurements of fluctuations by the largest energy-containing turbulent eddies and at least the lowest wavenumbers of the inertial subrange. Within the inertial subrange the magnitude of the fluctuations drops off quickly (exponentially) with increasing wavenumber, so high wavenumbers make correspondingly smaller contributions to the total variances (Taylor, 1938). Detailed studies of turbulence dynamics, which may include studies of inflows to wind turbines or turbulence generated by them, may require accurate representation of fluctuations over the entire turbulence spectrum from large-eddy to dissipation scales (e.g., Trolldborg and Sørensen, 2014). For such studies, employing the best data acquisition strategies and understanding the errors involved is important. Other studies may not require this degree of precision. For example, evaluating the ability of NWP models to predict TKE involves values of 2–4 m\(^2\) s\(^{-2}\) in convective conditions and 1–2 m\(^2\) s\(^{-2}\) in weakly stable conditions. Such accuracies are achievable without measuring the entire spectrum. Many field programs are employing scanning lidar remote sensing in arrays to investigate spatial and temporal variations of the mean wind, as recommended in (Banta et al., 2013a). In such cases, the measurement of turbulence is not the primary goal, so the data-acquisition and scanning approaches are not optimized for turbulence measurement. It is still desirable to obtain quantitative turbulence information (e.g., for NWP verification) from the scans that are performed. It is essential to understand the error properties of these techniques to know whether the calculated values are useful for the intended purpose.

To systematically evaluate these different turbulence measurement techniques, a Doppler lidar cycled each hour continuously through the methods during the last 2 weeks of the ExPlanetary boundary layer Instrumentation Assessment (XPIA) field campaign. These measurements are compared with measurements from sonic anemometers, a commonly used reference instrument (Sathe et al., 2015a), at six heights on a 300 m meteorological tower located 540 m from the lidar. Through this comparison, the following questions will be addressed in this study.

- How accurate are the various single-Doppler-turbulence measurement strategies in determining turbulence characteristics? Does the accuracy vary depending on the measurement height?
- What main caveats need to be considered when applying each technique? How should random errors and instrument noise be characterized and treated?
– What is the optimal operational scanning strategy to derive turbulence estimates? Should different strategies be used for different objectives?

To address these questions, the paper is organized as follows. The various scanning strategies and methods to measure turbulence, including specific details of implementation, are described in Sect. 2. An overview of the experiment and the instrumentation used is detailed in Sect. 3. Within Sect. 4, the techniques are statistically compared through validation with sonic anemometry. Implications for future studies and possible future research directions are discussed within Sect. 5. A summary and the conclusions are provided in Sect. 6.

2 Turbulence measurement strategies

The scanning procedures used most often by Doppler lidars are azimuthal scanning, elevation scanning, and stares at a particular look angle. Each of these approaches can be used to measure one or more of the velocity variances and covariances. The theory for turbulence measurements is based on the relationship between the observed radial velocity \( v_r \) and the flow within the resolution volume given by

\[
v_t = u \cos \theta \cos \phi + v \sin \theta \cos \phi + w \sin \phi + \epsilon, \tag{1}
\]

wherein \( u \) is the streamwise horizontal velocity, \( v \) is the crosswise horizontal velocity, \( w \) is the vertical velocity, \( \phi \) is the elevation angle above the horizon, \( \theta \) is the angle between \( u \) and the azimuth of the lidar, and \( \epsilon \) is the uncorrelated random error in the measurement. The value of \( \epsilon \) typically increases with range from the lidar, as the signal-to-noise ratio (SNR) decreases. By squaring Eq. (1) and removing the mean from each quantity, the radial velocity variance is given by

\[
\overline{v_r^2} = u^2 \cos^2 \theta \cos^2 \phi + v^2 \sin^2 \theta \cos^2 \phi + w^2 \sin^2 \phi \\
+ 2u'v' \sin \theta \cos \theta \cos^2 \phi + 2u'w' \cos \theta \cos \phi \sin \phi \\
+ 2v'w' \sin \theta \cos \phi \sin \phi + \overline{\epsilon^2}, \tag{2}
\]

where the covariance terms involving \( \epsilon \) are 0 since it is uncorrelated. All of the turbulence measurements techniques are ultimately based on Eq. (2). Brief derivations and details of how these measurements are made, in addition to modifications introduced within this study, are described here. Complete derivations for each method can be found in the works cited.

2.1 Velocity–azimuth display

While PPI scans have been used to take accurate measurements of the mean wind through velocity–azimuth display (VAD) analysis (Smith et al., 2006), these scans can also be used to quantify turbulence. (Eberhard et al., 1989) details a technique for measuring turbulence from PPI scans, based on pioneering work by (Wilson, 1970) and (Kropfli, 1986) wherein turbulence is measured using Doppler radar observations. From PPI scans at two sufficiently different elevation angles, all six components of the Reynolds stress tensor can be retrieved using the residuals of the VAD fitting by utilizing a partial Fourier decomposition of Eq. (2). However, the covariances or momentum fluxes \( \overline{uv'} \), \( \overline{uw'} \), and \( \overline{v^2} \) can be measured from any single PPI scan, and TKE can be obtained from a single scan if \( \phi = 35.3^\circ \) (for mathematical basis, see Eq. 4a in Eberhard et al., 1989).

A sample PPI scan for a turbulent time period is shown in Fig. 1a. For each range ring, the mean wind speed and direction are determined using VAD analysis. The complete VAD analysis described by (Browning and Wexler, 1968) includes terms for the vertical velocity of the scatterers as well as horizontal divergence, stretching deformation, and shearing deformation. However, a more simplified variation of the VAD analysis is often used by neglecting divergence and the deformation terms. For the results presented here, the simplified form is used since it yields more accurate estimates of the measured turbulent quantities when compared with sonic anemometer measurements. This may be due to variability from large turbulent motions being incorrectly partitioned into the divergence or deformation terms. However, in complex terrain or other locations these terms may not be negligible. An example of the fitting of this equation and its residuals \( v_r' \), which are deviations from the expected mean \( v_r \), is shown in Fig. 1b. If the mean flow (i.e., \( \overline{u}, \overline{v}, \) and \( \overline{w} \)) is homogeneous over the scanning circle, then the residuals of the fitting are results of turbulent motions and \( \epsilon \). This is visualized within Fig. 1c, wherein coherent areas of positive and negative \( v_r' \) represent turbulent eddies. Since turbulent structures are correlated spatially, \( \epsilon \) can be quantified and removed by applying a structure-function fit to the autocovariance of \( v_r' \) across radials for a given range gate, similar to the method outlined using Eq. (32) in (Lenschow et al., 2000). To our knowledge, this is the first time that the autocorrelation technique has been used to remove noise variance from a scan, as it is typically used for a time series from prolonged stashes (Mayor et al., 1997). This technique can lead to an overestimate of \( \epsilon \) when the inertial subrange is smaller than the distance between adjacent azimuths, which is more likely at long ranges from the lidar as the spatial separation between adjacent beams increases.

Previously, measurements using the technique described by (Eberhard et al., 1989) have not been evaluated against in situ observations. (Wang et al., 2015) used a variation of this technique by applying it to a 30° sector PPI and assumed isotropic turbulence to relate \( v_r' \) to TKE. Estimates of TKE from the arc scan showed good agreement (\( r^2 = 0.89 \)) with those from sonic anemometers on a linear scale. Other stud-

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ies (e.g., Berg et al., 2013; Sathe et al., 2015b) have used a loose variation of this VAD technique to quantify turbulence by using only a small number of beams (4–6) spaced around the entire 360°, which is substantially different from using more than 100 beams around the sampling ring.

2.2 Six-beam technique

Sathe et al. (2015b) propose a technique to measure all six components of the Reynolds stress tensor by continuously cycling between measurements at six different angles. One beam is vertical, and the other five are at a set elevation angle (45° herein) and are equally spaced 72° apart in azimuth. For each beam, the time series of $v_r$ are linearly detrended over a fixed time window, which is 20 min here, and $v_r'$ is computed as its residual. While the 20 min detrending window may filter out large convective eddies when the wind speed is small, a shorter window or a higher-order detrending would exacerbate this filtering effect for smaller eddies.

Values of $v_r'^2$ are computed for each beam separately. Thus, there are six known values of $v_r'^2$, one for each beam, and each is a function of differently weighted velocity variances and covariances based on the scan elevation and azimuth, as in Eq. (2). This can be represented by the matrix relationship

$$
M = \begin{bmatrix}
    \langle u'^2 \rangle \\
    \langle v'^2 \rangle \\
    \langle w'^2 \rangle \\
    \langle uw' \rangle \\
    \langle uw' \rangle \\
    \langle vw' \rangle \\
    \langle wv' \rangle \\
    \langle vr' \rangle \\
    \langle vr' \rangle \\
    \langle vr' \rangle \\
    \langle vr' \rangle \\
    \langle vr' \rangle \\
    \langle vr' \rangle \\
    \langle vr' \rangle \\
\end{bmatrix}
$$

where $M$ is a six by six matrix of coefficients based on different combinations of $\theta$ and $\phi$, as in Eq. (2). Thus, it is possible to solve for the six unknown components of the Reynolds stress tensor through an inversion of Eq. (3).

For each beam, the lidar stared at the given location for 1 s, collecting two samples 0.5 s apart before advancing to the next position. To remove uncorrelated noise $\epsilon^2$ from the observed $v_r'^2$ for each beam, the autocovariance at the first lag for the samples that were 0.5 s apart was taken as $v_r'^2$, following the technique presented by (Lenschow et al., 2000). This likely results in a slight underestimate of $v_r'^2$, since contributions from small eddies that are uncorrelated over short timescales are removed. In the future, it is recommended that more samples be collected along each beam so that a structure-function or linear fitting may be applied to the autocovariance for a more robust measurement of $v_r'^2$ for each beam. On average, the scanner took $\approx 3.6$ s to slew between beam positions, so that the scanner returned to the same beam every $\approx 27$ s.

The measured $v_r'^2$ on the right-hand side of Eq. (3) include the desired turbulent fluctuations but also variations due to spatial and temporal sampling by beams aimed at very different directions. Under some conditions, mostly when the turbulence was weak, the matrix-inversion calculation in Eq. (3) can lead to negative values for one or more of the calculated variances, which should be positive-definite quantities. This result, which has also been reported by (Newman et al., 2016b), is a nonphysical computational artifact, thought to be primarily due to sampling errors and nonturbulent variations within each beam variance being propagated through the matrix inversion in Eq. (3), resulting in spurious values of the calculated variances. Nonphysical negative variance estimates have been removed in the following analyses.

2.3 RHI scans and vertical stares

Shallow RHI scans have also been used as a means to measure horizontal velocity variances (e.g., Banta et al., 2006; Pichugina et al., 2008). These scans are conducted by scanning from the horizon up to $\approx 30^\circ$, typically at two angles orthogonal to each other. Since the scans are mostly at low angles, it is assumed that the observed $v_r$ are due to the hor-
izontal wind and that the contribution of $w$ is negligible. To ensure that measurements at different elevation angles are comparable, values of $v_t$ are normalized by $\phi$ using

$$v_{tH} = \frac{v_t}{\cos \phi},$$

where $v_{tH}$ is the radial velocity projected in the horizontal. For each RHI, observations are binned by height (30 m bins used herein), which is used to make a mean profile of $v_{tH}$. The profile of $v_{tH}$ is used to calculate deviations from the mean flow $v'_{tH}$. This is done by simply taking the difference between $v_{tH}$ and $v_{tH}$ for the given height, where $v_{tH}$ is linearly interpolated between the center of mass of each height grid. The variance of $v'_{tH}$ is calculated using the same height grid to produce a profile of $v'^2_{tH}$, which is the horizontal wind variance within the RHI plane. An example of this process and each derived product is provided in Fig. 2.

When one of these scans is oriented with the mean flow and the other transversely, the two measured profiles of $v'_{tH}$ can be treated as $u'^2$ and $v'^2$ respectively. If the scans are not oriented in such a way or if large directional shear is present, it is possible to rotate the variances to be aligned with the mean flow by

$$u'^2 = v'_{tH1}^2 \cos^2 \Theta_1 + v'_{tH2}^2 \cos^2 \Theta_2 - v'_{tH1} v'_{tH2} \sin 2\Theta_1$$

and

$$v'^2 = v'_{tH1}^2 \sin^2 \Theta_1 + v'_{tH2}^2 \sin^2 \Theta_2 + v'_{tH1} v'_{tH2} \sin 2\Theta_1,$$

where $\Theta$ is the angle between the RHI scan azimuth and the mean flow, the subscripts denote the two different RHI scan planes, and the scans are orthogonal. Although the covariance term $v'_{tH1} v'_{tH2}$ cannot be measured with this method, it is typically small compared to the other terms and can be neglected. Thus, values of $u'^2$ and $v'^2$ can be computed directly through the rotation. The mean wind profile, including the wind speed and direction necessary for the rotation, is directly computed using the two profiles of $v_{tH}$. Using this technique, there is no straightforward way to remove contamination from $\varepsilon^2$ in the variances. Thus, data were removed if the SNR $< -27$ dB to reduce contamination from highly noisy data. The SNR values used for filtering were taken as the carrier-to-noise ratio produced by the lidar manufacturer’s processing algorithms.

To calculate TKE, values of $\bar{w'^2}$ also need to be known. For quantification of $\bar{w'^2}$, vertical staves were used in conjunction with the shallow RHI scans. Vertical staves are the most straightforward method to measure any vertical turbulent quantity with a Doppler lidar. Since the $w$ profile is continuously measured, it is simple to take the variance of time series of $w$ to obtain $\bar{w'^2}$. However, $\varepsilon^2$ contaminates the measurement and needs to be removed to improve the accuracy of the measurement. As described earlier, the autocovariance technique described by (Lenschow et al., 2000) is used to remove instrument noise. Herein, values of $\sigma^2_w$ are taken as the extrapolated $-2/3$ structure-function fit to the autocovariance of the time series at lags 1–5. Using this technique removes contamination by $\varepsilon^2$ and mitigates volume averaging effects, which otherwise reduce the observed $\bar{w'^2}$ (Bonin et al., 2016).

## 3 Experimental overview

A Leosphere Windcube 200S® was operated at the now-defunct Boulder Atmospheric Observatory (BAO) during 15–31 May 2015, a total of 17 days. The sampling period for the present study immediately followed the eXperimental Planetary boundary layer Instrumentation Assessment field campaign during which a significant complement of remote-sensing instruments, including six Doppler lidars, were operated in the vicinity of the tower (Lundquist et al., 2017). The BAO featured a 300 m meteorological tower instrumented at multiple levels. The Doppler lidar system was deployed 540 m to the south–southwest of the 300 m tower, as shown in Fig. 3.

The BAO was located in Erie, CO, approximately 25 km east of the foothills of the Rocky Mountains, and was designed primarily for PBL research as well as testing and calibration of various atmospheric sensors (Kaimal and Gaynor, 1983). Within the immediate vicinity, the terrain is relatively flat with gently rolling terrain. The 300 m tower was located on the property. For this experiment, 3-D Campbell CSAT3 sonic anemometers were installed on northwest (NW, 334°) and southeast (SE, 154°) booms at six levels (50, 100, 150, 200, 250, and 300 m). Data were recorded at 20 Hz. A tilt-correcting algorithm that used a planar fit (Wilczak et al., 2001) was applied to the measurements after the experiment was finished. Data were filtered to remove time periods when the turbulence may be affected by the wake of the tower, following the results of (McCaffrey et al., 2017). Specifically, data from the NW and SE sonics are removed when the wind direction is from between 100–170 and 300–20° respectively. Turbulence statistics from the sonic anemometers were averaged over 20 min blocks for comparison, similar to the averaging time for the various lidar scanning strategies discussed below. Any 20 min averages where the statistics between the two sonic anemometers at the same height differed by a factor of 2 or more were removed to ensure the statistics were comparable and not affected by the tower.

The lidar operated with 50 m range gate spacing and at a nominal pulse length of 50 m, meaning that most of the transmitted pulse energy lies within a 50 m window. The remnant of pulse energy outside this window is too weak to significantly affect the velocity calculation for normal atmospheric aerosol-backscatter conditions, although interceptions of the pulse by hard targets (such as clouds or wind...
Figure 2. Sample RHI scan (a) showing instantaneous values of \( v_{rH} \) over the scan plane. (b) Vertical profile of the mean \( v_{rH} \) for the scan, which is used to calculate \( v'_{rH} \) (c). For each height bin between the solid horizontal black lines on (a) and (c), the variance of \( v'_{rH} \) is calculated (d).

Table 1. Summary of measured variables for each type of scanning strategy.

<table>
<thead>
<tr>
<th>Scanning Strategy</th>
<th>( u'^2 )</th>
<th>( v'^2 )</th>
<th>( w'^2 )</th>
<th>( u'v' )</th>
<th>( u'w' )</th>
<th>( v'w' )</th>
<th>TKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAD (single ( \phi ))</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓ (( \phi = 35.3^\circ ))</td>
</tr>
<tr>
<td>VAD (two ( \phi )'s)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Six beam</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>RHI and vertical stare</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

This 1 h scanning sequence was repeated continuously for the 17 days at the end of XPIA.

The modest complexity of the terrain and the proximity of the site to the mountains present complications in calculating turbulence quantities from remote-sensing data using the techniques described here. Under these conditions, the flow can exhibit nonturbulent variability along a scan that contributes to an unknown degree to the calculated variances and covariances producing larger variance and discrepancies between lidar- and tower-measured turbulent quantities. This variability is not expected over more homogeneous topography (e.g., Pichugina et al., 2008) or the ocean (e.g., Tucker et al., 2009).

4 Turbulence statistics comparison

For most measurements, turbulent quantities measured by the Doppler lidar are not at precisely the same height as the sonic anemometers. This difference in measurement height is de-
pendent on the type of scan. For instance, the range gate center for vertical stares is identical to the height the sonic anemometers at 100–300 m (50 m was below the minimum range). However, the closest range gate from the six-beam scan to the 300 m sonic was at 282.8 m. Thus, lidar-measured turbulent quantities are interpolated to the sonic anemometer heights.

Depending on the application or field of use, different turbulent quantities may be desired. Within the wind energy industry, turbulence intensity $T_l$ is calculated as

$$T_l = \frac{\sqrt{u'^2}}{U},$$

(7)

where $U$ is the mean horizontal wind speed, which is most often used as it is a measure of the variability of the inflow into the turbine and affects the design requirements (International Electrotechnical Commission, 2005). In boundary layer meteorology and air quality, $TKE$ is calculated as

$$TKE = \frac{1}{2} (u'^2 + v'^2 + w'^2),$$

(8)

which is often used as a measure of the turbulent mixing in the atmosphere (Stull, 1988; Arya, 1999). Additionally, the covariance terms $u'w'$ and $v'w'$ are the momentum flux and are necessary to test and validate models of atmospheric flow. Since these measures of turbulence are most commonly used, they are the focus of this section. A complete statistical comparison of each measured variable is provided in Appendix A.

When interpreting the intercomparisons presented here, it is necessary to consider the statistical uncertainty and representativeness of the measurements themselves. However, quantifying the sampling error of a turbulence measurement is not trivial. Numerous studies have been entirely focused on determining sampling errors of turbulence and flux measurements from time series analysis alone (e.g., Lenschow et al., 1994; Vickers and Mahrt, 1997; Mahrt, 1998; Finkelstein and Sims, 2001). Typically for time series analysis, the magnitude of these sampling errors largely depends on the record length with respect to the integral timescale of the measured variable. Sampling errors are reduced for a stationary time series when a longer record is used for the calculation of the turbulence quantity. Nevertheless, the record length needs to be short enough to assume stationarity of turbulence fields. Thus it is difficult to identify a static record length that is appropriate for all conditions. During strongly convective conditions with weak winds, using a time series of 1–2 h may be appropriate (e.g., Turner et al., 2014; Behrendt et al., 2015). Conversely, turbulence statistics may be more aptly calculated using a record length of 5–10 min during stable conditions (e.g., Sun et al., 2012; Mahrt et al., 2015). The scanning strategies evaluated here use a combination of spatiotemporal sampling to measure turbulent quantities. To date, no method has been developed to estimate sampling errors associated with these techniques. As such, and due to the intricate analysis necessary to determine the appropriate sampling error magnitude, sampling errors are not quantified for any of the measurements presented. Nevertheless, it is necessary to interpret the results shown with the understanding that all of the presented measurements have statistical uncertainty of an unknown magnitude.

### 4.1 Turbulence kinetic energy

For the six-beam, VAD with multiple $\phi$, and RHI–vertical stare techniques, TKE was directly computed as the sum of the measured velocity variances using Eq. (8). As discussed within Sect. 2.1, TKE can be directly computed from a 35.3° $\phi$ scan without measuring $u'^2$, $v'^2$, or $w'^2$ directly. From here onward, measured quantities from two PPI scans at different $\phi$ are referred to as “VAD” measurements, and those from one PPI scan at 35.3° are “VAD 35.3°” measurements.

A sample 24 h time series of TKE is provided in Fig. 4 to demonstrate the ability of the different methods to cap-

![Figure 4](image-url)
ture temporal changes. The diurnal pattern of \( TKE \) decreasing overnight between 03:00 and 12:00 UTC is visible in measurements from the lidar and sonic anemometer. Although all the lidar techniques capture the decrease in \( TKE \) in the evening and early night hours (00:00–06:00 UTC), the \( TKE \) measurement from the RHI and vertical stare is systematically overestimated later in the night when \( TKE < 0.1 \text{ m}^2\text{s}^{-2} \). The lidar-measured \( TKE \) from the VAD, VAD 35.3°, and six-beam techniques capture the trends in \( TKE \) well. When \( TKE \) measured by the sonic anemometer is small \(<0.1 \text{ m}^2\text{s}^{-2} \) such as at 12:00 UTC, the measured \( TKE \) by the six-beam technique can be negative. Of all the \( TKE \) measurements during the experiment, 0.8% of the six-beam \( TKE \) values are negative. Since this result is unphysical as discussed in Sect. 2.2, these values have been removed. The other methods analyzed did not yield negative \( TKE \) values.

For a quantitative analysis of the \( TKE \) measurements, \( TKE \) values from the Doppler lidar and the southeast sonic anemometers are summarized in Fig. 5. These results are from measurements between 100 and 300 m for all the scanning strategies. No \( TKE \) measurements are available below 100 m since the first lidar range gate is 100 m so that no \( w' \) values are available below this height from the vertical stares. Comparisons with the northwest anemometers are similar and provide little additional information; thus, they are not shown. The comparisons shown here (and throughout the manuscript) are on a logarithmic scale since values can range several orders of magnitude, generally from 0.01–10 \( \text{m}^2\text{s}^{-2} \) for \( TKE \). If the analyses were conducted on a linear scale, large values would dominate the statistical comparison and the small values would be overwhelmed. In logarithmic space, the ability to differentiate values of \( \sim 0.01 \) from \( \sim 0.1 \) is equally as important as differentiating \( \sim 1 \) from \( \sim 10 \), and values across all different orders of magnitude are weighted equally in determining the trend line. Within each of the scatterplots in Fig. 5, the best fit lines were determined fitting

\[
\log_{10}(y) = \log_{10}(x) + b, \tag{9}
\]

where \( x \) and \( y \) are data points on their respective axes in linear units and \( b \) is a constant. Transforming the equation back into linear space for ease of interpretation, the equation shown in the upper left of Fig. 5a, c, e, g is \( y = 10^b x \), where \( 10^b \) is the slope of the regression. The slope is related to the bias of the measurement. For example, a slope less than 1 indicates that measured quantities are systematically smaller than the reference measurement over all scales.

Each of the techniques evaluated generally shows skill in measuring \( TKE \), as indicated by \( r^2 \) values greater than 0.6 in Fig. 5. Considering that the sonic anemometer and lidar measurements represent different spatial areas, which vary according to the scanning technique, and that each are subject to sampling error, the authors consider the correlation between the lidar and sonic \( TKE \) to be good. In the absence of sampling errors that would allow a more statistical determination of whether measurements are in agreement within their respective uncertainties, the relative correlations between sonic and lidar measurements, and their differences for various scan strategies, are used to understand the biases and accuracy of each technique.

The six-beam technique demonstrates the best ability to measure \( TKE \) overall, as is evident by the largest \( r^2 \) and slope of 0.945, which is close to unity. Additionally, the histogram of the ratio of \( TKE \) measurements in Fig. 5f shows a distinct peak around 1 with reduced spread compared to Fig. 5b, d, h; 83.5% of six-beam \( TKE \) values are within a factor of 2 of the sonic measurement, which is the largest proportion of all the techniques analyzed. However, the six-beam technique also produces the largest number of \( TKE \) outliers, defined as being more than 1 order of magnitude different from the sonic-observed \( TKE \). Approximately half of these outliers are negative \( TKE \) values, which were removed as discussed earlier. The other outliers are when \( TKE \) is grossly overestimated, as is visible in Fig. 5e. Upon manual inspection of these high outliers, many are due to contamination of range-folded echoes. When range-folded echoes appear intermittently, the \( u_t \) time series within each beam position changes erratically, resulting in an anomalously large variance and spuriously increasing the observed \( TKE \). The discontinuity-based algorithm used to detect range-folded echoes largely relies on contextual information from proximate beams in time and space (Bonin and Brewer, 2017) not available from the six-beam technique. These anomalous echoes can typically be detected and removed in PPI, RHI, and stare scans, but these range-folded returns persist through the quality-control process of the six-beam measurements and degrade the accuracy of the calculated variances.

As discussed in Sect. 2.1, the VAD technique can be used to measure \( TKE \) from either one scan at 35.3° or two scans at different \( \phi \), herein 35.3 and 50.8°. Since the 35.3° scan is used in both approaches, the results from both methods are not independent of each other. This can be seen by the similar results from both approaches in Fig. 5a–d. Although the \( TKE \) from both techniques is highly correlated with the sonic \( TKE \), the VAD and VAD 35.3° measured \( TKE \) is systematically biased too low. The low bias is more pronounced for the two-\( \phi \) technique, although the scatter is reduced slightly as evidenced by the larger \( r^2 \) in Fig. 5c. This reduced scatter is attributed to smaller sampling errors, since twice the amount of data go into the measurement. The overall low biases may be due to the inability to capture all the scales of turbulence; the largest eddies may not be fully captured and resolved within the scanning circle. This effect would be more pronounced for higher elevation PPIs, such as at 50.8°, and explain the more significant low bias in \( TKE \) for the two PPIs used herein. If a lower \( \phi \) were used (i.e., at 25°), the low bias may not be as pronounced for the two-\( \phi \) VAD \( TKE \). Unfortunately, no data are available from this experiment to
validate this hypothesis. Despite these biases, 73.3% (35.3° VAD) and 71.7% (two VADs) of the TKE measurements are within a factor of 2 of the sonic TKE.

Using the RHIs and vertical stares to measure TKE results in the largest scatter. Nevertheless, 74.7% of the lidar-measured TKE values are within a factor of 2 of the sonic measurements, indicating that the technique is still accurate. The six-beam and VAD techniques show similar scatter for all ranges of TKE, and the RHI–stare technique typically overestimates TKE when its value is small (i.e., $<0.1 \text{m}^2 \text{s}^{-2}$), as apparent in Fig. 5g. The cause of the overestimate during weakly turbulent conditions is unclear, but it may be due to spatial variability of the flow that the sonic cannot detect. Mean or other nonturbulent variability along the horizontally oriented vertical bins, such as if the bin is sloped with respect to the underlying topography, can be a significant contribution to the overestimate of the calculated variances, which is especially evident in weakly turbulent conditions. Additionally, random errors are quantified and removed in the VAD and six-beam techniques as detailed in Sect. 2, but no established technique exists to remove these errors from RHI measurements, which may lead to the high bias in TKE as measured with the RHIs and vertical stares. Within Fig. 5h, this high bias under weakly turbulent conditions manifests itself as right-skewed distribution.

The results shown in Fig. 5 are for all measurement heights combined. The analysis can be further refined by comparing lidar TKE measurements at each sonic anemometer height separately. Figure 6 summarizes this analysis by showing the slope and $r^2$ of the best fit line at each height. The accuracy of the six-beam technique is the most consistent at all measurement heights, as the slope and $r^2$ are nearly constant with height. The value of $r^2$ remains around 0.75 at every height, whereas the slope increases a small amount with height. This change in slope indicates that TKE is less underestimated above 200 m than it is closer to the surface.

The bias of TKE measurements using the RHI and vertical stare method is independent of height and is small (Fig. 6a), as the slope is generally around 1. The TKE measurement becomes more accurate with height, which is indicated by the increase of $r^2$ with height in Fig. 6b. The cause for the increase in accuracy with height is unclear, but it may be due to the mean flow becoming more homogeneous aloft. The low bias of VAD and VAD 35.3° TKE observations becomes less significant with height, as shown in Fig. 6a. Coincidentally, the VAD and VAD 35.3° $r^2$ values increase with height, representing less scatter and more accurate values at higher altitudes.

To examine the decrease in the low bias and increase in the accuracy of VAD TKE measurements with height, the VAD circle diameter is compared with the typical largest eddy size – the integral length scale of $l$. First, the integral timescale $t_{\text{int}}$ is calculated from a linearly detrended 20 min time series of $u$ from the sonic anemometer as

$$t_{\text{int}} = \frac{1}{u^2} \sum_{t=0}^{t(A=0)} A(\tau) \Delta \tau,$$

where $A(\tau)$ is the autocovariance of $u$, which is a function of the time lag $\tau$. Since the time series is discrete, $\Delta \tau$ is
the sampling interval (0.05 s here, since the sonic data rate is 20 Hz). The median and various percentile values of \( l \), computed as \( l = U \text{int} \), are shown as a function of height and with reference to PPI scan diameters in Fig. 7. Generally, individual 35.3 and 50.8° PPI scans do not fully sample the largest turbulent eddies close the ground, since the scan circle diameter is often less than \( l \). The largest eddies are better captured by these scans at higher altitudes, especially for the 35.3° PPI scan. At 300 m, the integral scale is less than the 35.3° scan diameter over 90% of the time.

The results shown in Fig. 7 explain why VAD and VAD 35.3° TKE measurements become more accurate and less biased with height, as the largest turbulence scales are more completely captured. These effects are not important to the RHI method, since the spatial extent of the average is typically several kilometers, which is much larger than the typical eddy size. Since the vertical stare and six-beam techniques use time series analysis, the largest scales of turbulence are observed if the time window length exceeds the integral timescale, which is often \( \sim 10\text{–}100 \) s during daytime (Lenschow et al., 2000; Bonin et al., 2016) and less than 10 s at night (Pichugina et al., 2008).

### 4.2 Turbulence intensity

Similar to the analysis of TKE presented in Sect. 4.1, measurements of TI from the six-beam, VAD (using \( 2\phi \) angles), and RHI techniques are compared and validated here. Since \( TI \to \infty \) as \( U \to 0 \) following Eq. (7), TI is only calculated when \( U > 1 \) m s\(^{-1} \). A sample time series of TI is shown in Fig. 8. The diurnal trend in TI is clearly visible in the sonic measurements, as TI is generally low (3–10%) at night until 12:00 UTC and TI is larger (20–70%) during the day. During the morning hours (i.e., 12:00–18:00 UTC), \( U \) was less than 2.5 m s\(^{-1} \), causing TI to become large. Despite some scatter, TI measurements from the Doppler lidar show a similar trend with smaller TI values at night and larger ones during the day.

Nonphysical negative \( \overline{u'^2} \) values due to computational artifacts as described previously by (Newman et al., 2016b), caused by the same effect as the negative TKE measurements.
discussed in Sect. 4.1, have been removed from the analysis. Measurements of TI at all heights over the entire experiment are summarized in Fig. 9. For each of the three techniques analyzed, the $r^2$ for TI is $\approx 0.2$ lower than it is for TKE. This indicates the combined velocity variance components in TKE are more accurately measured than individual velocity variances separately (see also Table A1 for $u'^2$, $v'^2$, and $w'^2$ comparison statistics). Nevertheless, the VAD, six-beam, and RHI techniques each show skill (i.e., show correlation) in measuring TI. The VAD and six-beam techniques perform comparably; having a similar $r^2$ and slope indicated a low bias. (Sathe et al., 2015b) also show that the six-beam technique tends to underestimate $u'^2$ by a similar amount. The RHI TI measurements show more scatter than the other two methods, given the lower $r^2$, but showed little bias.

The slope and $r^2$ of the best fit line as a function of height is shown in Fig. 10. Similarly to TKE, VAD measurements of TI are biased low near the ground as indicated by the slope of $\approx 0.7$ at 100 m. By 250 m, the bias becomes small as most of the turbulence scales are resolved, as discussed in Sect. 4.1. The accuracy of the VAD TI measurement does not change significantly with height, as $r^2$ does not consistently depend on height. The six-beam TI measurement is biased consistently low regardless of height, as indicated by the slope of $\approx 0.83$ at all heights, and the scatter of the measurements does not have a consistent trend with height. The slope of RHI TI tends to be larger near the ground and slowly decrease with height, as evidenced in Fig. 10a. Coincidently, the scatter associated with these measurements decreases significantly with height, as the $r^2$ increases from 0.12 to 0.56.
Figure 10. Same as Fig. 6 but for TI instead of TKE.

Figure 11. Sample time series of measured $u_\ast$ on 30 May 2015 at 200 m.

4.3 Stress velocity

The momentum flux terms $u'w'$ and $v'w'$ can be combined through the calculation of a stress velocity scale $u_\ast$ by

$$u_\ast = \left[ (u'w')^2 + (v'w')^2 \right]^{1/4}.$$  (11)

Of the techniques analyzed, only the six-beam and VAD methods have a theoretical basis for measuring the covariances $u'w'$ and $v'w'$ necessary to compute $u_\ast$. Each PPI scan at any $\phi$ can independently provide a measurement of the covariances, so the $u_\ast$ values shown here are taken as the average of all PPI scans at both 35.3 and 50.8°. An example of a 24 h time series of $u_\ast$ is shown in Fig. 11. The sonic data are not shown for 00:00–03:00 and 14:00 UTC, since the $u_\ast$ measurements on opposing booms were more than a factor of 2 different from each other, even though neither sonic was waked. Thus, neither is taken as a baseline measurement. For this sample period, the lidar and sonic data show a similar trend, values of $u_\ast$ decreasing for 00:00–12:00 UTC, rapidly increasing for 12:00–15:00 UTC, and remaining nearly constant after 15:00 UTC. These trends are a result of $u_\ast$ steadily decreasing overnight, increasing in the morning hours, and remaining steady over the day.

5 Discussion

From the results shown in Sect. 4, it is clear that TKE can be measured by each of the three techniques analyzed. However, measurements of each individual term of the Reynolds stress tensor are more difficult to accurately measure. The velocity covariances are particularly difficult to quantify, as the six-beam and VAD techniques show little skill in their measurement. It is thought that the poor comparison for the covariance terms is due to the fact that the sampling error for the measurement exceeds the covariance typical dynamic range. Based on sonic anemometer observations, 80% of $|u'v'|$, $|u'w'|$, and $|v'w'|$ were $< 0.1 \text{ m}^2 \text{s}^{-2}$. Additionally, covariance terms having small correlations take much longer to converge to a stable value (Lenschow et al., 1994). Since
the individual covariance terms do not correlate with sonic anemometer measurements, it is unsurprising that the \( u_\alpha \) values computed from either the six-beam or VAD techniques also show little correlation with \( u_\alpha \) from the sonic anemometer (\( r^2 = 0.14–0.17 \)).

5.1 Strengths and limitations of each strategy

Each of the scanning strategies evaluated herein has its own strengths and limitations. One of the biggest limitations for all of the techniques except vertical stares is that turbulence is assumed to be homogeneous over the area of each scan. Thus, these techniques do not always work well in complex terrain or differential land use where turbulence can significantly vary spatially (e.g., Maurer et al., 2016). For the VAD and RHI techniques in particular, spatial variations in the mean wind due to local drainage flows (e.g., Banta et al., 1997; Choukulkar et al., 2012; Adler and Kalthoff, 2014) can result in large deviations from the spatially averaged mean wind. Since these methods are unable to differentiate turbulent deviations from mean deviations, turbulence is overestimated. In these situations, it may be possible to use arc segments from the PPI scans to compute TKE (Wang et al., 2015) over different radials where the mean flow is homogeneous. With the current technology, multi-Doppler measurements (e.g., Mann et al., 2009; Fuertes et al., 2014; Newman et al., 2016a) are best able to quantify turbulence at specific locations in complex terrain.

The spatial height resolution for the PPI, six-beam, vertical stare, and RHI scans largely depends on scan geometry. Direct measurements of \( \overline{w'^2} \) from vertical stares can only be taken starting at the height of the lowest range gate, and the spatial resolution is limited to the range gate size. Since the six-beam technique presented here and in previous studies (e.g., Sathe et al., 2015b; Newman et al., 2016b) uses a vertical beam, the spatial resolution is limited by that beam the same as vertical stares. Future studies may try removing the vertical beam and instead use six-beams all at \( \phi = 45^\circ \), or another \( \phi \), to make measurements at a lower altitude. Future studies may try removing the vertical beam and instead use six-beams all at \( \phi = 45^\circ \), or another \( \phi \), to make measurements at a lower altitude. The vertical resolution of an RHI scan is truly customizable, as \( u'^2 \) and \( v'^2 \) are computed by user-defined height bins. Since RHI scans typically start or end at the horizon, \( u'^2 \) and \( v'^2 \) can be calculated within a few meters of the surface. On the other hand, this technique is especially susceptible to nonturbulent horizontal variability along the scan due to complex terrain and other effects, especially since small \( \phi \) that cover large distances horizontally are used.

Although a 20 min averaging interval is used here for comparison, measurements for several of the techniques could be made much quicker. Turbulence statistics from vertical
stares and the six-beam technique are computed through typical time series analysis; thus, the time series needs to be long enough to ensure that the largest turbulent eddies pass through the resolution volume to be captured (see Lenschow et al., 1994) yet short enough that the flow can be considered stationary (Banta et al., 2013a). Since the VAD and RHI methods compute turbulence through quantifying spatial variability, they are not subject to these same sampling error limitations when all scales of turbulence are captured in the scanning volume. With a data rate of 2 Hz, each PPI scan with 240 beams takes 2 min to complete; thus, TKE can be measured in 2 min with a scan at $\phi = 35.3^\circ$, and each velocity variance and covariance can be measured from two scans, taking 4 min. Since each RHI scan can be conducted in < 1 min, $u'^2$ and $v'^2$ can be measured in $\approx 2$ min.

The methods presented here measure velocity variances, but none currently are able to distinguish atmospheric turbulence from submeso motions, including waves. Since the value of TKE is calculated from $u'^2$, $v'^2$, and $w'^2$, the observed TKE may be a mixture of turbulent and submeso variances and not always a measure of pure atmospheric turbulence. Considering these submeso motions have been predominantly documented within the nocturnal stable PBL when turbulence is typically weak (Mahrt, 2014), the value of TKE defined as a measure of turbulent motion may be overestimated when waves are present. Numerically differentiating between nonturbulent and turbulent motions is difficult (Stewart, 1969) and is best done through multiresolution decomposition or wavelet analysis (e.g., Cuxart et al., 2002; Vickers and Mahrt, 2003; Viana et al., 2010). This requires a high-resolution (> 1 Hz) time series. Thus, out of the methods analyzed, only the vertical stare has the data necessary to separate turbulent from nonturbulent motions using established techniques.

5.2 Future directions for improving turbulence estimates

One of the main limitations of the six-beam technique using current commercially available scanning Doppler lidars is the return time between samples at the same beam position ($\approx 27$ s). When the six-beam technique was performed, the scanner spent 78 % of the time slewing from one beam to the next. Thus a two-axes hemispheric scanner is not the best option for running the six-beam technique. A wedge scanner that can quickly rotate between beam positions is more appropriate, as the time between beams could be minimized. This would yield a higher temporal resolution time series for each beam, enabling a better method of noise removal through a structure-function fit (Lenschow et al., 2000) and possibly differentiating between turbulent and nonturbulent variances through multiresolution decomposition or wavelet analysis.

The RHI technique is best suited for measuring $u'^2$ and $v'^2$ near the surface ($< 100$ m), since the measurements need to be made at a low angle. However, there is currently no method to remove random errors from RHI measurements. Thus, it may be better in the future to simply perform shallow horizontal stares where $\phi < 20^\circ$ to measure the horizontal variances. Removing noise and correcting for volume averaging effects would be straightforward (Bonin et al., 2016), and it also may be able to distinguish turbulence from nonturbulent motions.

6 Conclusions

The XPIA field experiment was conducted at the Boulder Atmospheric Observatory in the spring of 2015. For 17 days at the end of the experiment, a Leosphere Windcube 200S® continuously alternated between a PPI, RHI, vertical stare, and six-beam scanning strategy. Measurements from each scan type were used to calculate components of the Reynolds stress tensor and other measures of turbulence. These Doppler lidar turbulence measurements were compared to those from sonic anemometers on a 300 m tower located 540 m from the lidar to evaluate the accuracy of each technique.

Overall, TKE and velocity variances (i.e., $u'^2$, $v'^2$, $w'^2$) were more accurately measured by the six-beam technique than the other methods. Six-beam measurements showed the best agreement with the sonic-anemometer data across all ranges of turbulence magnitude ($r^2 \approx 0.78$). Additionally, the error and bias of the six-beam turbulence measurements did not significantly change with height. On the other hand, the VAD measurements of TKE and velocity variances tended to become more accurate with height. VAD-measured turbulence tended to be biased low near the surface, and this bias decreased with height. This bias is attributed to the inability of the PPI scan to resolve all scales of turbulence near the surface, since the largest eddies extend beyond the scanning circle. The scanning volume geometrically becomes larger with height; thus, the PPI is better able to resolve all scales of turbulence and make more accurate measurements of turbulent quantities farther from the surface. Although the RHI-measured TKE and TI agreed most poorly with sonic anemometer observations, it showed little bias (slope of linear regression for TKE was 1.003) and still showed considerable skill in measuring turbulence. The inability to quantify and remove random errors from the RHI measurements led to an overestimate under time periods when turbulence was weak (TKE < 0.1 m$^2$ s$^{-2}$). The methods evaluated herein showed little skill in measuring $u_*$ and velocity covariances ($r^2 = 0.15 - 0.17$).

When selecting a scanning strategy in future experiments, one needs to consider the desired turbulence measurements. While the RHI technique may be the least accurate of the three evaluated, it is the only method that can obtain mea-
measurements just above the surface. If a rapid update time is desired (i.e., < 5 min), the VAD technique may best address these needs. Vertical stares and the six-beam technique use time series analysis to quantify turbulence. If the temporal resolution is sufficiently high, established techniques may be used to partition turbulent and nonturbulent variance, for which no method currently exists for the RHI and VAD data.

Data availability. The data from all the instruments during and immediately following XPIA are now available at DOE's Data Access Portal (DAP) located at https://a2e.pnl.gov/data (Lundquist et al., 2016). Access to the general public has been open since 1 April 2016. In order to access the data, users need to create an account on the abovementioned website. For further inquiries on the Doppler lidar data, please contact Alan Brewer (alan.brewer@noaa.gov).
Appendix A: Comparison of all measured turbulent quantities

A complete statistical comparison of all measures of turbulence is provided for reference in Table A1. For brevity, only a selected portion of these results were closely evaluated within the main body of the manuscript. While the results in Table A1 summarize measurements at all heights, the accuracy and bias of velocity variances and covariances as a function of height are similar to those presented in Sect. 4. The results have been summarized through comparisons of values on both a logarithmic scale (except for the covariances which can be negative) and a linear scale. Values of the root-mean-square error (RMSE) are also provided here, and the units of RMSE on a logarithmic scale are the orders of magnitude difference.

Table A1. Statistical comparison between sonic anemometer and lidar observations of all measured turbulence variables. Slope, \(r^2\), and RMSE values are computed separately for regression analysis on a logarithmic and linear scale. The column “% nonphysical” indicates the percent of measurements that are negative or non-real.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Method</th>
<th>Slope (log)</th>
<th>(r^2) (log, order of magnitude)</th>
<th>RMSE (log)</th>
<th>Slope (linear)</th>
<th>(r^2) (linear)</th>
<th>RMSE (linear)</th>
<th>% nonphysical</th>
</tr>
</thead>
<tbody>
<tr>
<td>TKE</td>
<td>VAD (2(\phi))</td>
<td>0.736</td>
<td>0.762</td>
<td>0.269</td>
<td>0.721</td>
<td>0.614</td>
<td>0.245 m(^2) s(^{-2})</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>VAD ((\phi = 35.3^\circ))</td>
<td>0.773</td>
<td>0.746</td>
<td>0.272</td>
<td>0.731</td>
<td>0.559</td>
<td>0.275 m(^2) s(^{-2})</td>
<td>0</td>
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<tr>
<td></td>
<td>Six beam</td>
<td>0.945</td>
<td>0.776</td>
<td>0.246</td>
<td>0.913</td>
<td>0.562</td>
<td>0.359 m(^2) s(^{-2})</td>
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</tr>
<tr>
<td></td>
<td>RHI-vertical stare</td>
<td>1.003</td>
<td>0.612</td>
<td>0.272</td>
<td>0.791</td>
<td>0.632</td>
<td>0.252 m(^2) s(^{-2})</td>
<td>0</td>
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<tr>
<td>(u'^2)</td>
<td>VAD (2(\phi))</td>
<td>0.940</td>
<td>0.524</td>
<td>0.371</td>
<td>0.876</td>
<td>0.335</td>
<td>0.343 m(^2) s(^{-2})</td>
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<td></td>
<td>Six beam</td>
<td>0.872</td>
<td>0.620</td>
<td>0.327</td>
<td>0.835</td>
<td>0.342</td>
<td>0.465 m(^2) s(^{-2})</td>
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<td></td>
<td>RHI</td>
<td>0.918</td>
<td>0.355</td>
<td>0.328</td>
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<td>0.294</td>
<td>0.273 m(^2) s(^{-2})</td>
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<tr>
<td>(v'^2)</td>
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<td>0.568</td>
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<td>(w'^2)</td>
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<td>0.539</td>
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<td>Six beam</td>
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<td>0.927</td>
<td>0.648</td>
<td>0.210 m(^2) s(^{-2})</td>
<td>0</td>
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<tr>
<td></td>
<td>Vertical stare</td>
<td>0.971</td>
<td>0.790</td>
<td>0.325</td>
<td>0.979</td>
<td>0.591</td>
<td>0.255 m(^2) s(^{-2})</td>
<td>0</td>
</tr>
<tr>
<td>(u'v')</td>
<td>VAD</td>
<td>0.150</td>
<td>0.005</td>
<td>0.164</td>
<td>0.005</td>
<td>0.310</td>
<td>0.006</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Six beam</td>
<td>0.006</td>
<td>0.001</td>
<td>0.310</td>
<td>0.001</td>
<td>0.310</td>
<td>0</td>
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<tr>
<td>(u'w')</td>
<td>VAD</td>
<td>0.010</td>
<td>0.001</td>
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<tr>
<td></td>
<td>Six beam</td>
<td>0.001</td>
<td>0.002</td>
<td>0.233</td>
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<td>(v'w')</td>
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<tr>
<td></td>
<td>Six beam</td>
<td>0.001</td>
<td>0.002</td>
<td>0.233</td>
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<td>0.233</td>
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<tr>
<td>TI</td>
<td>VAD (2(\phi))</td>
<td>0.865</td>
<td>0.578</td>
<td>0.239</td>
<td>0.967</td>
<td>0.535</td>
<td>11.6 %</td>
<td>7.9</td>
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<td>Six beam</td>
<td>0.850</td>
<td>0.579</td>
<td>0.206</td>
<td>0.837</td>
<td>0.505</td>
<td>8.2 %</td>
<td>8.1</td>
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<td>RHI</td>
<td>0.962</td>
<td>0.389</td>
<td>0.223</td>
<td>0.865</td>
<td>0.248</td>
<td>10.1 %</td>
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<td>(u_\ast)</td>
<td>VAD</td>
<td>1.248</td>
<td>0.171</td>
<td>0.243</td>
<td>0.992</td>
<td>0.133</td>
<td>0.159 m(^{-1})</td>
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<td>Six beam</td>
<td>1.218</td>
<td>0.147</td>
<td>0.258</td>
<td>1.061</td>
<td>0.089</td>
<td>0.194 m(^{-1})</td>
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Competing interests. The authors declare that they have no conflict of interest.

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References


