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Wind sensing with drone-mounted wind lidars: proof of concept

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Abstract. The fusion of drone and wind lidar technology introduces the exciting possibility of performing high-quality wind measurements virtually anywhere. We present a proof-of-concept (POC) drone–lidar system and report results from several test campaigns that demonstrate its ability to measure accurate wind speeds. The POC system is based on a dual-telescope continuous-wave (CW) lidar, with drone-borne telescopes and ground-based optoelectronics. Commercially available drone and gimbal units are employed. The demonstration campaigns started with a series of comparisons of the wind speed measurements acquired by the POC system to simultaneous measurements performed by nearby mast-based sensors. On average, an agreement down to about 0.1 m s\(^{-1}\) between mast- and drone-based measurements of the horizontal wind speed is found. Subsequently, the extent of the flow disturbance caused by the drone downwash was investigated. These tests vindicated the somewhat conservative choice of lidar measurement ranges made for the initial wind speed comparisons. Overall, the excellent results obtained without any drone motion correction and with fairly primitive drone position control indicate the potential of drone–lidar systems in terms of accuracy and applications. The next steps in the development are outlined and several potential applications are discussed.

1 Introduction

For many years, wind energy has been one of the fastest-growing power production technologies in Europe. Based on average predictions, wind will deliver a quarter of power demands in Europe by 2030 (EWEA, 2015). The annual installed capacity of wind energy has seen a consistent growth of about 5%. Wind power accounted for 55.2% of total installed power in Europe in 2017 (WindEurope, 2018) and overall represents 18% of total installed power generation capacity. Wind energy satisfies about 11.6% of total EU electricity demands (WindEurope, 2018).

The growth of wind energy is heavily dependent on accurate wind speed measurements, which are essential for various applications, such as the prediction of annual energy production (AEP) for wind farms and power curve verifications. Given the size of modern wind turbines, which today operate between 60 to 220 m above ground level (a.g.l.), and the need to capture wind across the entire rotor plane, there is a demand for measurements at heights well above 100 m.

However, beyond 60 m a.g.l. conventional in situ wind speed measurements require costly towers. Any tower-based measurement is usually prohibitively expensive, especially offshore. These economic realities have fostered the development of ground-based (Courtney et al., 2008), nacelle-mounted (Borraccino et al., 2016), floating (Gottschall et al., 2017) and multi-lidar (Vasiljević et al., 2016) systems, all of which are now competitive in various wind energy use cases.

Wind lidars, unlike conventional anemometry, retrieve information about the wind without being in direct contact with the moving air. This is done by remotely probing the atmosphere using laser light. Two types of Doppler wind lidars are available, distinguished by how they probe the atmosphere (Courtney et al., 2008). Continuous-wave (CW) lidars stream a continuous laser beam, focused at the location of interest. Pulsed lidars stream a burst of short laser pulses and can retrieve wind speeds at various distances along this line. CW lidars have a typical range from 10 to 250 m, with a high
measurement frequency (several hundred scans per second are possible in good conditions) at a single range. Pulsed lidars have a range from 50 m up to 10 km, with a low measurement frequency (around 1 Hz) but the ability to measure at many ranges simultaneously.

Since the introduction of wind lidars in the wind energy domain in 2003 (Harris et al., 2007), they have been extensively used in industry and research for resource assessment (Krishnamurthy et al., 2013), wind turbine power curve measurements (Wagner et al., 2014), feed-forward control (Slinley et al., 2018), wake measurements (Herges et al., 2017), wake steering (Fleming et al., 2017) and short-term forecasts (Würth et al., 2019). Over the last decade wind lidars have become an established measurement technique within the wind energy community. Beyond the wind energy domain, wind lidars have been used in wind engineering, especially to provide wind measurements to properly estimate wind loading on bridges (Cheynet et al., 2017). Historically (since the 1980s), wind lidars have been used extensively in variety of atmospheric science studies (e.g., McCarthy et al., 1982; Newsom et al., 2008; Collier et al., 2005; Grubišić et al., 2008; Fernando et al., 2015).

Even though wind lidars are cost-attractive instruments for measurements beyond 100 m, they are still relatively expensive. A minimum cost of an accurate wind lidar is about EUR 60 000 and EUR 1–2 million for onshore and offshore applications, respectively.

Also, there are circumstances where wind lidars can experience difficulties, in which traditional in situ measurements can measure successfully. Lidar range is influenced by atmospheric conditions (i.e., aerosol concentrations), which impacts the data availability (in certain locations lidar data availability can fall below mast-based sensor data availability). For example, clouds, fog and snow are highly attenuating for the laser beam, which limits the lidar range and thus data availability. Furthermore, any precipitation will affect the wind speed measurements by lidars. Specifically, the vertical component of the wind will be biased since the lidar will dominantly measure the fall velocity of the precipitation (Lindelöw, 2009).

Beyond the range of 50 m, independent of the lidar type, the effects of measurement volume become significant, and this limits the lidar applicability for the assessment of small-scale turbulence. Single lidars only measure the projection of the wind velocity on the laser propagation path (i.e., radial velocity), which in fact requires assumption of the horizontal homogeneity of the flow to reconstruct the wind speed (Browning and Wexler, 1968; Strauch et al., 1987). This bounds the usability of single lidars to offshore sites (Peña et al., 2008) and sites with simple topography onshore (Courtney et al., 2008). Therefore, when the flow is complex, as it is the case in more than 50 % of the onshore sites (e.g., hilly terrain) with good wind resources (Bingöl, 2010), multi-lidar instruments, such as long-range (Vasiljević et al., 2016) or short-range (Sjöholm et al., 2014) WindScanner systems, are needed to accurately retrieve the full wind flow. This of course drastically increases costs (several lidars) as well the complexity of measurements (installation, configuration, synchronization and monitoring) and corresponding data analysis (processing and integrating several datasets). This is one of the main reasons why multi-lidar measurements are mainly used in research projects for short-term measurement campaigns (e.g., Lundquist et al., 2017; Mann et al., 2017; Fernando et al., 2019).

To formulate the research problem, currently there are no measurement solutions that would provide the following features:

- low-cost, yet accurate measurements at all sites (offshore, flat and complex terrain) and at altitudes where modern wind turbines operate (60 to 220 m a.g.l.),
- a simple approach for performing measurements in different locations in the atmosphere (mobile measurements),
- high-frequency measurements with a small probe volume (i.e., simultaneous mean flow and turbulence measurements),
- high availability of data (i.e., not to be hindered by fog, low clouds, etc.),
- long measurement duration (e.g., months).

A potential solution for the above-formulated problem is to use a small unmanned aircraft system (SUAS), such as multi-copter drones, as a platform for a wind lidar even though SUAS currently cannot offer a long uninterrupted operation. Typically, SUAS acquires wind speed information either by utilizing flow sensors, such as multi-hole pitot tube probes (e.g., Wildmann et al., 2014) or sonic anemometers (e.g., Nolan et al., 2018), or without flow sensors by measurement and conversion of aircraft dynamics (e.g., Neumann and Bartholmai, 2015). For example, studies by Neumann and Bartholmai (2015), Palomaki et al. (2017), and Brosy et al. (2017) utilized real-time measurements of multi-copter dynamics to estimate wind speed. These studies reported a good agreement of the estimated wind speed with the speed measured by mast-mounted sonic anemometers, where the sonic anemometer and estimated wind speed agreed to about 0.5 to 0.7 m s\(^{-1}\) for 10 s averaged data (Palomaki et al., 2017; Brosy et al., 2017) and 0.3 m s\(^{-1}\) for 20 s averaged data (Neumann and Bartholmai, 2015). Brosy et al. (2017) stated that the wind speed estimated using only drone dynamics should not be used as information about atmospheric turbulence since, due to the volume, drones do not react to the small eddies, and thus this approach cannot capture a full range of wind speeds. In the LAPSE-RATE experiment (Barbieri et al., 2019) several multi-copter drones were equipped with sonic anemometers. The calibration flights of such drones (which entail hovering the equipped drones close to masts
equipped with sonic anemometers) showed agreement between the mast- and drone-based 15 s averaged wind speed measurements to about 0.75 m s\(^{-1}\) (Nolan et al., 2018). Like in the case of multi-copter drones, the aircraft dynamics of fixed-wing SUAS can be used to determine wind speed (Rautenberg et al., 2018), with the wind speed accuracy generally worse than multi-copter drones (Barbieri et al., 2019). As stated in Rautenberg et al. (2018), utilizing a flow sensor, such as a pitot tube, on board the fixed-wing SUAS generally provides better results. Nevertheless, as reported in Barbieri et al. (2019), an average accuracy of SUAS of both fixed-wing and multi-copter concepts with or without flow sensors is about 0.5 m s\(^{-1}\), which for the majority of wind energy applications is not sufficient.

However, the accuracy and the ability of the system to acquire turbulence measurements could potentially be improved if we use a wind lidar as a flow sensor. Equipping SUAS with wind lidars has been suggested in an early study using SUAS for wind energy applications (Giebel et al., 2012). At the time of the study, it was technically unfeasible to pursue this idea. Roughly a decade later, both the lidar and drone technology have advanced significantly, unlocking the potential to explore the proposed idea.

In the concept we propose in this paper the drone would be used to position the lidar in the vicinity of the measurement points and to steer the outgoing laser beam. This would have several radical implications on wind lidar development.

First, the required maximum range would be on the order of a few meters (i.e., just enough to avoid the impact of the drone downwash on intended measurements of the free flow). Second, since the drone can be used to steer the outgoing laser beam the lidar would not need to have a variable focus or a scanning mechanism. Third, since the drone alone can be used to sense the wind (see Brosy et al., 2017), we can eliminate an acousto-optic modulator (AOM) from the lidar design because the Doppler shift sign can be calculated from the drone dynamics.

The combination of the above-described implications leads to a significant reduction in the lidar complexity (fewer and cheaper components), size, weight, and power consumption and thus potentially in the overall costs.

The requirements for the drone-mounted lidar can be met by a low-power small-optics CW lidar with a manual focus adjustment. The use of CW technology will allow for a high measurement frequency (∼50 Hz). Due to the expected short focus range, the resulting probe length would be rather small (∼10 cm), allowing accurate measurements of both the mean wind and turbulence. Additionally, short-range measurements would not be hindered by fog or clouds. In fact, these atmospheric conditions would be favorable due to the substantially increased backscatter and thus an improvement in signal-to-noise (SNR) ratio and data availability. Additionally, if we have a fully non-tethered drone, measurements can be made in difficult locations, such as above thick forests that do not have suitable clearings for ground-based lidars.

In this paper we present the preliminary results of realizing the aforementioned drone–lidar system in practice. Specifically, we will present the results of the proof-of-concept (POC) stage of a drone-based wind lidar system development. As such, the POC system is developed only to demonstrate the feasibility of the proposed concept and thus to show that the concept has practical potentials.

The paper is organized as follows. Section 2 presents the POC drone-based wind lidar system. Section 3 presents results of several demonstration experiments conducted with the described measurement system. Section 4 discusses the results of the POC stage as well as outlines our future work, while Sect. 5 provides our concluding remarks.

## 2 Measurement system description

### 2.1 Overview

For the POC, we used a non-production dual-telescope CW lidar system built by ZX Lidars (ZXT2 lidar) and an off-the-shelf drone and gimbal system (DJI Matrice 600 Pro and Ronin-MX). The selected drone and gimbal system are typically used in the motion picture industry, while the lidar was optimized for wind tunnel measurements or for turbine blade mounting, thus the transceiver units (telescopes) are separated from the rest of the lidar.

Instead of mounting the entire lidar to the drone, for the POC we only mounted the telescopes to the gimbal (attached to the drone). The telescopes were connected to the lidar located on the ground using 100 m long optical fibers. The drone was battery powered.

The main reason why the POC system was built as described above was that it did not require any costly development since many of the parts were already built or were readily available off the shelf. Moreover, since we intended to investigate the overall feasibility of the proposed concept, this type of study (i.e., proof of concept) is often undertaken on a much lower budget and before investing in the build of a full prototype or product development.

In the text that follows, we will describe each part of the POC measurement system in more detail.

### 2.2 Lidar system

The ZXT2 lidar is an experimental system that was built in 2014 (Neininger, 2017). It has since been used in a variety of trials, including several wind tunnel tests and lidar calibration exercises. ZXT2 is a two-channel CW wind lidar system consisting of a 3U 19 in. (48.2 cm) rack unit with two separate staring transceiver units (telescopes), allowing simultaneous, continuous and independent line-of-sight (LOS) wind measurements. It achieves this by sharing the laser power 50/50 between the two channels. As a result, the unit exhibits reduced sensitivity compared to a unit that uses 100 % of the
power in a single channel. The main specifications are listed in Table 1.

The rack unit contains an internal Windows PC; normal operation involves accessing the internal PC via remote desktop. In the drone experiment, the telescopes with a 1 in. aperture were connected to the rack unit with lightweight 100 m fiber cables. Four fibers were required to provide the transmit and receive paths on the two channels.

The beam from each telescope is brought to a near-diffraction-limited focus, at a distance that can be manually adjusted on the ground then locked in position. The total laser output can range from 0.3 to 1.3 W, but here it was set to 0.8 W, giving an output on the order of 0.3 W on each channel (after accounting for losses). This output level provided excellent signal strength under the conditions experienced during the tests. Care was taken to avoid fiber bend losses during flight operations.

The detector output is sampled at 100 MHz, and Doppler signals are obtained as an average of 4000 independent 512-point fast Fourier transformation spectra. Each averaged spectrum consists of 256 bins, spanning a speed range 0–39 m s$^{-1}$ and allowing calculation of LOS wind speed via different estimation algorithms. For this experiment, a simple median method was used (e.g., Held and Mann, 2018) so that the basic output consists of two simultaneous channels of speed values at nearly 50 Hz data rate. ZXT2 is a homodyne system (no AOM), and therefore the sign of the Doppler shift was not detected. For systems that use AOMs, the outgoing laser light frequency is shifted in order to be able to detect the sign of the Doppler shift of the backscattered light. One approach to eliminate an AOM from the lidar design is to have an external source of information about the wind direction, which in the case of Zephir profiling lidars is accomplished by having an additional wind sensor attached to the lidar (Courtney et al., 2008). All raw spectral data are stored to allow more detailed analysis to be carried out if required.

2.3 Drone and gimbal

DJI Matrice 600 Pro is an aerial platform built for various industrial and scientific applications (DJI, 2018). This hexacopter has a solid loading capability and hovering time of about 20 min, with a payload of about 5 kg (see Table 2 for the basic drone specifications). The flight time can be significantly improved by converting the drone to be tethered (e.g., power line auto-track tension system, https://15ztv31uyflip68j23s11j11-wpengine.netdna-ssl.com/wp-content/uploads/2017/09/Brochure-M600-PowerLine-Tethered-Drone1-1AT.pdf, last access: 28 January 2020). The drone comes equipped with three Global Navigation Satellites System (GNSS) receivers for position measurements (accuracy of a few meters). The drone has a modular design, which allows the integration of both the DJI-branded sensors as well as third-party sensors. For boosting the accuracy of position measurements and providing improved measurements of the drone orientation, we have additionally equipped the drone with two receivers for real-time differential GNSS measurements (DGNSS), which communicate with a mobile ground-based real-time kinematics (RTK) station (i.e., rover). The baseline distance between the two DGNSS antennas of 25 cm allows the orientation measurements accuracy to be about 0.8$^\circ$, as stated by DJI in the product sheet (DJI, 2017). Beside the GNSS receivers, the drone is equipped with three inertia measurement units (IMUs). The combination of RTK and IMU should, in principle, provide a solid foundation for accurate measurements of the drone’s six degrees of freedom (6DOF) in real time (i.e., position, orientation, leveling, velocity and acceleration). The drone has been equipped with an onboard camera to provide visual information. DJI provides a well-documented software development kit (SDK) and an application programming interface (API) for the drone that allows the development of automated drone applications.

To improve the stability (e.g., damp vibrations), orientation and tilt of the drone-mounted telescopes we have equipped the drone with a three-axis programmable gimbal system (Ronin-MX; see the basic specifications in Table 3 extracted from the product sheet DJI, 2016). This avoids the need to develop a custom beam steering unit. The gimbal system can be used stand-alone and as an integrated part of the drone. It comes with its own IMU and a 32 bit digital signal processor (DSP), which acts as a control unit for three servo motors equipped with encoders on their shafts. There are wired and wireless options when it comes to the communication with the gimbal system. Like in the case of

Figure 1. Complete system on the ground. Purple squares: three central GNSS antennas for positioning; turquoise squares: two DGNSS receivers with RTK for real-time position correction; yellow square: four joined optical fibers; and red square: gimbal with telescopes and GoPRO camera. Picture taken from the following photo gallery: https://work.courtney.dk/#collection/364601, last access: 28 January 2020.
Table 1. Basic specifications of the ZXT2 lidar.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base unit dimensions</td>
<td>3U 19 in. rack unit</td>
</tr>
<tr>
<td>Length of fibers connecting telescopes to base unit</td>
<td>100 m</td>
</tr>
<tr>
<td>Type of fibers</td>
<td>single mode</td>
</tr>
<tr>
<td>Telescope dimensions</td>
<td>25 cm length by 3 cm diameter</td>
</tr>
<tr>
<td>Telescope weight</td>
<td>100 g</td>
</tr>
<tr>
<td>Focal range</td>
<td>0.5 to 50 m</td>
</tr>
<tr>
<td>Transmitted laser power</td>
<td>300 mW CW per channel</td>
</tr>
<tr>
<td>Laser wavelength</td>
<td>1.56 µm</td>
</tr>
<tr>
<td>Probe length (FWHM)</td>
<td>approx. 5 cm at 3 m range</td>
</tr>
<tr>
<td>Line-of-sight speed range</td>
<td>±0.3–39.0 m s⁻¹ (sign not distinguishable)</td>
</tr>
<tr>
<td>Analog-to-digital converter sample rate</td>
<td>100 MHz on both channels simultaneously</td>
</tr>
<tr>
<td>Data rate</td>
<td>48.83 Hz independent line-of-sight speed values on both channels</td>
</tr>
<tr>
<td>Number of averages per measurement</td>
<td>4000</td>
</tr>
<tr>
<td>Bin width</td>
<td>0.1523 m s⁻¹</td>
</tr>
</tbody>
</table>

Table 2. Basic specifications of the drone from the DJI product sheet (DJI, 2018, 2017).

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>1668 mm (width) × 1518 mm (length) × 727 mm (height)</td>
</tr>
<tr>
<td>Dimensions (folded)</td>
<td>437 mm (width) × 402 mm (length) × 553 mm (height)</td>
</tr>
<tr>
<td>Weight</td>
<td>~10 kg</td>
</tr>
<tr>
<td>Maximum takeoff weight</td>
<td>~15 kg</td>
</tr>
<tr>
<td>Hovering time no payload</td>
<td>~35 min</td>
</tr>
<tr>
<td>Hovering time with ~5 kg payload</td>
<td>~20 min</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>−10 to 40 °C</td>
</tr>
<tr>
<td>Maximum angular velocity</td>
<td>tilt: 300° s⁻¹; yaw: 150° s⁻¹</td>
</tr>
<tr>
<td>Maximum ascent velocity</td>
<td>5 m s⁻¹</td>
</tr>
<tr>
<td>Maximum descent velocity</td>
<td>3 m s⁻¹</td>
</tr>
<tr>
<td>Maximum flying velocity in zero wind</td>
<td>18 m s⁻¹</td>
</tr>
<tr>
<td>Maximum wind resistance (recommended)</td>
<td>8 m s⁻¹</td>
</tr>
<tr>
<td>Hovering uncertainty</td>
<td>horizontal: ±1.5 m; vertical: ±0.5 m</td>
</tr>
<tr>
<td>Position read-out uncertainty (with RTK)</td>
<td>horizontal: ±1 cm; vertical: ±2 cm</td>
</tr>
<tr>
<td>Orientation read-out uncertainty (with RTK)</td>
<td>±0.8°</td>
</tr>
</tbody>
</table>

the drone, DJI provides a well-documented SDK and AP for the gimbal system, allowing, for example, the implementation of custom motion profiles for all three axes, either as feed rates (constant velocity) or time moves. Therefore, the gimbal system alone can act as a very good beam steering unit (i.e., scanner). Overall, the entire drone ecosystem (hardware, software, documentation, etc.), provides a means for developers to adapt the drone and gimbal for various applications. It should be pointed out that the specifications provided in Tables 2 and 3 are acquired from DJI product sheets and thus need to be validated.

To attach the two telescopes to the gimbal, we have 3-D printed a mounting bracket for the telescopes. The bracket was made such that it allows manual setup of the “opening” angle between telescopes. The bracket was attached to a custom-made aluminum “tray” that slides into the gimbal camera mounting system. The tray also had a mount for a GoPro camera. The entire custom-built sensor setup is shown in Fig. 2.

3 Measurement campaign descriptions

As a part of the POC stage of the drone-based wind lidar system development we performed several measurement campaigns. In comparison to more typical wind measurement campaigns (e.g., Vasiljević et al., 2017), the POC campaigns were shorter in duration (10 to 30 min). With the POC campaigns our prime focus was to demonstrate the feasibility of the drone-based wind lidar concept.

To operate the drone we followed the Danish drone rules set by the Danish transport, construction and housing authority. Our drone pilots were required to have drone licenses. The campaigns took place at the DTU Risø campus. The campus is located 5 km north of Roskilde, on the island of Zealand, Denmark. Within the campus there is a test center for wind turbines (Fig. 3). The test center is surrounded by the Roskilde fjord (to the west), campus buildings (to the north) and agricultural land (to the east and south). It is located in flat terrain, though the terrain mildly slopes in the direction from the fjord towards the row of turbines.
prevailing wind direction is from the fjord, i.e., from the west. The test center includes test pads for small wind turbines (currently three in use) and several well-instrumented met masts. For the purpose of the drone campaigns we used measurements from two masts denoted as “VT” mast and “TW” mast in Fig. 3. These two masts are 70 m and 10 m tall, respectively. The masts are International Electrotechnical Commission compliant and include calibrated in situ wind sensors (cup or sonic anemometers and wind vanes). In this study we used measurements from a number of Metek USA-1 3-D sonic anemometers. The flight conditions during the campaigns were good with relatively low wind speed and no precipitation (Table 4). The biggest challenge involved during the measurements was handling of the 100 m fibers to avoid snagging, which could lead to bend loss and disturbance of the drone’s flight. Careful stacking of the uncoiled fibers on the ground was essential, with separation of the T (transmitting) and R (receiving) fibers to minimize risk of tangling.

Instead of developing the drone and gimbal customization via SDK for the POC stage, we decided initially to assess to what level the drone and gimbal straight “out of the box” are already a turn-key solution for wind lidar applications. Hence, we simply attached the telescopes to the gimbal system and manually positioned the drone and oriented the gimbal system using the onboard drone camera and GoPro camera mounted on the gimbal tray. The drone was manually steered to hover within a couple of meters from the mast-mounted sonic anemometers. These sensors were used as the reference for the comparisons in the text that will follow. The onboard drone camera was used to coarsely position the drone at the right height. Since the telescopes were attached to the gimbal, the GoPro camera was used to make sure that the telescopes are at the same height of the reference instrument and that they are pointing the laser beams in the desired directions. Once this was performed, the drone and gimbal were simply locked into position. Afterwards, the drone A3 Pro flight controller automatically maintained the drone position and orientation and leveling of the telescopes carried

![Figure 2. Gimbal payload: GoPro camera and two telescopes highlighted with T1 and T2 (here mounted with 90° opening angle between them) with protective lens caps. Picture taken from the photo gallery (https://work.courtney.dk/#collection/364601, last access: 28 January 2020).](image)

![Figure 3. Aerial photo of test center at Risø campus. Blue point: position of 10 m mast, denoted as “TW”. Red point: position of 70 m mast, denoted as “VT”. Aerial data: © Google Maps, DigitalGlobe.](image)
by the gimbal. The focus of the telescopes and the opening angles between them were adjusted on the ground prior to the flights.

We used two configurations of the opening angles (see Fig. 4). In the first configuration the opening angle between telescopes was set to 90°, thus the outgoing beams were perpendicular to each other (Fig. 4a). In the second configuration the opening angle was set to 0°, thus the outgoing laser beams were parallel to each other (Fig. 4b).

We performed four experiments (see Table 4 with details). We started first with an experiment in which we hovered the drone in the vicinity of a sonic anemometer mounted 8 m a.g.l. on the 10 m mast (TW mast in Fig. 3). With this experiment we secured the first batch of data for the intercomparison between the mast- and drone-based wind sensors to prove the concept’s feasibility. In the second experiment we hovered the drone at several heights next to the 70 m mast. During these flights the drone was positioned 6 m upstream of the sonic anemometer (8 m from the mast). We used the telescope configuration with the opening angle of 90° (see Fig. 4a). This telescope configuration allowed us to make straightforward measurements of the horizontal wind speed amplitude:

$$V_h = \sqrt{V_{LOS,T1}^2 + V_{LOS,T2}^2}.$$  

where $V_h$ is the horizontal wind speed, while $V_{LOS,T1}$ and $V_{LOS,T2}$ are LOS speeds measured by the telescopes 1 and 2, respectively.

Undoubtedly the previous relation is true assuming that

- the gimbal is capable of retaining the leveling of the telescope mount,
- the flow is homogeneous at the two measured lidar focus points.

The focus distance, as previously mentioned, was set to 5 m, which considering the size of the optics results in the effective probe lengths of about 15 cm for each telescope. During the flights, we were able to point the bisector of the LOS to face the sonic anemometer by pointing the beams downwind using the gimbal system (see Fig. 5). The wind direction during the flight was about 240°. As mentioned earlier, with this configuration we measured the horizontal wind speed next to the sonic anemometer mounted 8 m a.g.l. on the 10 m mast, denoted as TW in Fig. 3.

The LOS velocity from the two telescopes and the horizontal wind speed measured with the sonic anemometer were collected with a 50 Hz data rate with two separate data acquisition systems. To simplify the data sync and a follow-up intercomparison, both the sonic anemometer and drone data were averaged to give a 1 Hz sampling rate.

Figure 6 shows a time series and the correlation plot from the flight done next to the sonic anemometer mounted 8 m a.g.l. on the TW mast. Considering that we do not account for the movement of the drone, which will influence the measured wind speed, the comparison is reasonably good.

3.2 Experiment 2: hovering above several different heights next to the V52 mast

Once we got confident in operating the drone–lidar system, we started measurements next to the VT mast, which has sonic anemometers installed at five heights (18, 31, 44, 57 and 70 m a.g.l.; see Fig. 7a). With a total of 21 anchor points distributed at seven heights, the mast is fixed to the
Table 4. Overview of the experiments.

<table>
<thead>
<tr>
<th>Experiment no.</th>
<th>Flight time (min)</th>
<th>Flight height (m)</th>
<th>Telescope orientation (°)</th>
<th>Telescope setup (°)</th>
<th>Wind speed (m s(^{-1}))</th>
<th>Wind direction (°)</th>
<th>Weather condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>22</td>
<td>8</td>
<td>240</td>
<td>90</td>
<td>3–7</td>
<td>190–260</td>
<td>Clear sky</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td>18, 31, 44, 57 and 70</td>
<td>20</td>
<td>90</td>
<td>2–6</td>
<td>206–259</td>
<td>Clear sky</td>
</tr>
<tr>
<td>3</td>
<td>16</td>
<td>70</td>
<td>20</td>
<td>90</td>
<td>3–6</td>
<td>206–251</td>
<td>Clear sky</td>
</tr>
<tr>
<td>4</td>
<td>6 × 5</td>
<td>5</td>
<td>30–70</td>
<td>0</td>
<td>1–4</td>
<td>30–70</td>
<td>Cloudy</td>
</tr>
</tbody>
</table>

Figure 5. Configuration of the first experiment: (a) 10 m mast sketch with position of instruments (2 m: humidity and temperature probe; 6 m: wind vane and humidity and temperature probe; 8 m: sonic anemometer; 10 m: cup anemometer) and (b) 10 m mast cross section at 8 m height with the orientation of the drone with respect to the boom at which the sonic anemometer is installed.

The aim of this experiment performed next to the VT mast was to hover and measure wind speed next to each of the sonic anemometers (Fig. 8) to vertically profile the wind. The total measurement time was approximately 15 min.

The measurement campaign the wind was coming from the southwest (mean wind direction of 230°). Accordingly, we positioned the drone northeast of the mast and oriented the gimbal system such that the laser beams were steered towards the southeast. In this way, the bisector of the two beams pointed approximately into the wind, thus the drone itself did not interfere with the flow where the beams were focused.

During the measurement campaign, we manually started and stopped the measurements at each height. More accurately, we waited for the drone and gimbal operators to position the drone, and once this was completed we initiated measurements. Similarly, after a certain period of time we have stopped the measurements and indicated to the operators to move the drone to the consecutive heights. At each height we produced two datasets that corresponded to the two telescopes.

Since we did not record the orientation of the gimbal system for each height, we were only able to determine the
amplitude of the horizontal wind speed. Like in the case of the experiment next to the TW mast, we averaged the 50 Hz data from the lidar and sonic anemometers to 1 Hz. Figure 9 shows 1 Hz data recorded by both sonic anemometers and the drone–lidar system. Table 5 summarizes the results of all the comparisons.

From the aforementioned figure and table we can see that the best comparison between the measurements from the drone and mast is at the top height, mainly due to the fact that we spent the most time hovering next to the corresponding sonic anemometer. Nevertheless, the comparisons are quite good for all heights considering that they are using high-frequency (1 Hz) data.
3.3 Experiment 3: single-beam trial

The simplest and cheapest configuration for drone-mounted lidar is a single horizontally aligned staring telescope. This is capable of accurately measuring wind speed if the beam is aligned closely to point along the wind direction. The resulting speed error is an underestimate given by the cosine of the misalignment angle. As such, the error is relatively small even for quite a significant misalignment (e.g., 1.5% for 10°). This concept was tested in an experiment where the drone was hovered in close proximity to the sonic anemometer at 70 m, and only one of the telescope outputs (T1) was used for speed comparisons (Fig. 10). It is likely that simple methods can be devised to align the beam with the wind based on drone flight characteristics, but in this experiment it was achieved by minimizing the Doppler offset observed by the other, orthogonal, telescope (T2). If this speed from T2 can be maintained close to zero, then this ensures the beam from T1 is closely aligned with the wind. Figure 10 shows the time series from analysis of approximately 15 min of data. When the speed measured by T2 is low, as in the first 250 s, then agreement between the sonic anemometer and T1 is very good. Although the corresponding correlation plot from the full data period (Fig. 10) exhibits significant scatter (a consequence of high data rate combined with drone–sonic-anemometer separation of several meters), the mean wind speeds are in close agreement. The mean difference between the wind speed measured by sonic anemometer and T1 is 0.05 m s\(^{-1}\) with the standard deviation of difference of 0.03 m s\(^{-1}\).

From this brief experiment we conclude that this approach could be a viable option as long as a reliable simple method of beam alignment along the wind direction can be devised.

3.4 Experiment 4: drone disturbance zone

It is obvious that the downwash from the drone itself can severely influence the lidar measurements, and it is therefore important to establish how far out from the drone center this disturbance zone stretches. This was done by mounting the telescopes on top of each other in the gimbal with the laser beams pointing parallel and horizontally out from the drone (see Fig. 4a). We first started by conservatively guessing that, given the size of the drone, at a distance of 5 m from its center the drone downwash should not have any impact on the free stream. Accordingly, in the first measurement series both telescopes were focused at 5 m and data were acquired for about 5 min. The drone was then landed and the focus distance of telescope 2 decreased by approximately 1 m while that of telescope 1 was kept constant and a new measurement series was acquired. We repeated this process six times until a focus distance 0.7 m for telescope 2 was reached.

Figure 11a shows an example of a 1 Hz time series obtained with telescope 2 focused at 2 m. With the measurement volumes being separated by only 3 m, the measurements from telescopes 1 and 2 are expected to resemble each other to a high degree and that is indeed seen to be the case. Any differences between the two are mostly due to the measurement volumes not being exactly co-located. In contrast, Fig. 11b shows a time series where telescope 2 is focused at 0.7 m with the measurement volume clearly within the drone disturbance zone. Although some general features are seen to be the same in the two plots, telescope 2 measures a significantly lower average wind speed, which is due to the blockage effect of the drone, while the downwash is perpendicular to the beam and hence has no Doppler contribution.

Figure 12 shows the relative difference in average wind speed measured by the two telescopes as a function of telescope 2 focus distance. With the measurement volumes co-located at 5 m focus distance there is, as expected, virtually no difference between the measured average wind speeds and the difference stays low (less than 1%) down to 3 m. At a 2 m focus distance there is a positive difference of about 3.9% and at 1 m the difference becomes negative, with a value...
Figure 9. Comparison of multi-height measurements from the second experiment. Left column: time series. Right column: linear regression plot forced through zero.

of $-2.3\%$, indicating that the downwash starts to disturb the measurement. Finally, there is a very large difference of $-35\%$ when telescope 2 is focused at 0.7 m and thus measuring directly inside the disturbance zone.

From these measurements we conclude that the disturbance zone stretches between 1 and 2 m from the drone center, and when focusing the laser beams at 3 m or more the influence of the drone itself on the measurements is negligible.
Figure 10. Single-beam comparison at 70 m: (a) time series, (b) linear regression forced through ($R^2 = 0.3$; slope = 1.01; $\mu (V_{h\text{sonic}} - T1) = 0.05 \text{ m s}^{-1}$; $\sigma (V_{h\text{sonic}} - T1) = 0.03 \text{ m s}^{-1}$).

Figure 11. Example of 1 s averaged wind speed measurements acquired by the two telescopes: (a) telescope 1 focused at 5 m and telescope 2 focused at 2 m and (b) telescope 1 focused at 5 m and telescope 2 focused at 0.7 m.

Figure 12. Relative difference in average wind speed measured by the two telescopes as function of telescope 2 focus distance.

4 Discussion

In our first two experiments (Sect. 3.1 and 3.2), we endeavored to demonstrate that the wind speed measured by the drone system is consistent with that measured by the nearby sonic anemometers. This has been successfully accomplished, as can be seen from both the time series and scatter plots in Figs. 6 and 9. A summary of the results from the VT mast is shown in Table 5. Here we can see that the slope of the constrained linear regression is close to unity in all cases.

While these tests serve to demonstrate the plausibility of the measured drone system wind speed, a more detailed and convincing testing methodology needs to be developed that can be used to assign a traceable uncertainty to the drone system. Two inherent problems are (i) the short flight time available and (ii) the necessary separation between the drone system and the reference mast instrumentation. The latter gives rise to an inherent degradation in correlation at the timescales available, as dictated by the former (only a few minutes of flight time).
There are some obvious improvements to be made here before the method becomes applicable to practical real-world measurements – primarily maximizing the flight time at any given height. Battery-powered drones cannot provide continuous measurements over long periods of many hours. Therefore, ultimately we envisage using a tethered system receiving flight power umbilically. Using such a system it should be possible to measure over hours as opposed to minutes. Alternatively, a charging deck with several drones could be employed allowing near-uninterrupted measurements (a short interruption would probably occur during the drone substitute). However, even if we provide continuous power to the drones, the life expectancy of their motors is still currently in the realm of a couple of days of continuous operation, after which the motors may need to be serviced or replaced. Nevertheless, the recent pace of development of drone technology suggests that we can expect significant improvements in their capabilities; this work aims to anticipate these developments as they could make drone-mounted lidar a practical and cheaper option in the future.

A second approach to assessing the uncertainty could be using what has become known as the “white box” approach in the field of nacelle-mounted lidar calibration (Borraccino et al., 2016). For these systems it has been found that it is essentially impossible to compare the reconstructed wind speed directly with a reference measurement in a calibration environment. Instead the component uncertainties in the line-of-sight speed and in the lidar geometry are propagated through the reconstruction algorithm to give an estimate of the uncertainty on the reconstructed speed. Drone-based lidar speed measurement lends itself to this technique for two reasons. Firstly, the very short range lidars can be calibrated directly using a flywheel approach (Pedersen and Courtney, 2018), which has a much lower reference uncertainty than the alternative of using calibrated cup anemometers. Secondly, the geometry and reconstruction is simple and easy to solve analytically.

Despite this being a first attempt, we have already accomplished a close agreement to the nearby mast instrumentation. This has been achieved using only the basic drone position stabilization and without correcting in any way for the drone motion. A clear next step (outlined below) is to implement the differential GPS positioning (already installed but inoperable in the initial tests) and to log these data. Not only will the drone be even more stable but we will be able to correct for the induced speed from the perturbations.

Our first experiments had the primary aim of demonstrating the recording of plausible wind speed from the drone system. Should the system later fail, our proof of concept would have been already been achieved. Actually, the system proved to be quite robust (we had no catastrophic failures) and we were able to proceed with secondary but important tests. In the second experiment we hovered the drone at multiple heights (mimicking mast measurements), which corresponded to the locations of sonic anemometers. In principle, to measure wind profiles with the described system, a drone could vary position only in height (fixed northing and easting position of the drone) and thus repetitively flying up and down between the range of heights. In the third experiment (Sect. 3.3) our aim was to investigate to what extent a single-beam system would suffice to measure wind speed. Critical readers might with some justification claim that using two beams to show that only one is necessary is unconvincing. Potentially, we could substitute the second beam (here we used it to ensure that the cross-wind component was close to zero) with data from the drone (e.g., tilt or differential motor power) to substantiate that we are pointing into the wind. Alternatively, using the gimbal or drone itself a single beam could be steered in multiple directions performing a full or partial plan position indicator (PPI) scans and wind speed reconstructed from the acquired LOS measurements using known techniques, such as those from Chen et al. (2017). Nevertheless, various methods for the substitution of the second beam should be tested to find the most suitable one.

In the last experiment (Sect. 3.4) we tested our assumption that our initial focus distance of 5 m was outside the drone downwash influence zone. This was confirmed, and it appears overconservative for the setup and conditions experienced here. We can conclude that at 3 m no downwash influence is discernible. In future testing we will use this as the focus distance. However, a dedicated study and modeling of the downwash under different conditions is necessary since we expect it to have different behavior with respect to the payload and wind conditions.

Reducing the focus distance will reduce the separation between the probing beams. This is an advantage as the drone system will be able to measure in inhomogeneous flow with reduced error. In homogeneous flow, with a smaller probe separation, the drone system will be able to acquire meaningful time series of wind speed to a higher frequency since the flow will remain correlated at the two probe positions over shorter averaging times. It will thus be possible to perform scalar averaging without significant error (this is a known problem with nacelle lidar systems).

Probe separation could be further reduced by using a smaller opening angle than the 90° used in this initial trial or by separating the telescopes as much as possible and converging their beams. Conceivably, the opening angle could be reduced to as little as 30° (common for nacelle-mounted lidars), especially if the drone tilt or differential rotor power can be used to keep the beams more or less aligned with the wind direction and away from the (for homodyne CW lidars) troublesome trans-zero zone where radial speed polarity issues (inability to distinguish between positive and negative) could also arise. Further work is clearly needed to find the optimal probe geometry for measuring horizontal as well as vertical wind speeds.

Conventionally, it has been troublesome for lidar to carry out point measurements of turbulence analogous to what a cup or sonic anemometer would measure: probe volumes ex-
tend typically over many meters, and the beams that interrogate the flow at different angles in a scanning system are often separated in space by many tens of meters. By contrast, due to their short measurement range and very small measuring volume, drone lidar systems will be able to make turbulence measurements in and above the frequency range relevant in wind energy applications. The lidars we have used have a probe length (FWHM) of 5 cm when focused at 3 m. This would be sufficient for useful wind speed spectral content up to at least 10 Hz at 10 m s$^{-1}$ wind speeds. The lidar data acquisition is able to acquire signals at 50 Hz. The generation of accurate turbulence data from drone-mounted lidar requires knowledge of the telescope’s orientation and speed to allow motion compensation, and this will form the topic for a future study.

An obvious application is in situ wake turbulence measurements where the drone can be positioned at a desired position relative to the turbine or can perform a pre-described trajectory. Multiple drones (swarms) could also be envisioned to provide simultaneous measurements at a number of positions.

Similarly, a drone swarm upstream of a wind turbine could provide inflow data of unprecedented detail and quality for power performance or load validations, including horizontal and vertical shear, wind veer, turbulence intensities, and the spatial structure (coherence) of (at least) the longitudinal turbulence component.

Many other drone–lidar applications can be envisioned once some degree of drone autonomy can be developed (ability to fly pre-programmed sequences, land and recharge automatically, fly again, etc.). Indeed, the power and load verification duties described above only become realistic outside a research environment once these abilities are developed. Truly operational applications could include flow monitoring inside and upstream of wind farms. This could both enhance wind farm control and provide a degree of forecasting. Outside wind energy there are obvious applications in wind engineering (e.g., flow, turbulence and coherence measurements at remote sites), as well as exciting possibilities in a variety of recreational areas (sailing, golfing, skiing).

5 Conclusion

A novel wind measurement technique based on the fusion of a standard drone with a prototype wind lidar has been reported. We have described the proof-of-concept (POC) drone–lidar system, which was developed to demonstrate the feasibility of this new measurement technique. Besides the POC system description, we have reported on the first experiments performed with this system. In these experiments the drone-disturbance zone (caused largely by the influence of drone downwash) was characterized, and an intercomparison was performed between wind measurements acquired by the drone-based wind lidar and those acquired by adjacent mast-mounted sonic anemometers. A good agreement between the sonic anemometers and the drone-based wind lidar measurements has been found even without any motion compensation.

It is expected that motion compensation will result in further improvement of wind speed accuracy and will also allow detailed investigation of turbulence. The rapid data rates and very small measurement volume suggest the exciting prospect of tracking fast atmospheric fluctuations and deriving turbulence spectra for comparison with cup and sonic anemometers.

Overall, excellent results have been obtained in these first attempts with a fairly simple measurement system, which provide a necessary vindication for the proposed measurement technique and secure the foundation for the technique’s future developments.

Data availability. Datasets are pushed for publication on DTU Data platform (https://data.dtu.dk/, last access: 28 January 2020; Vasiljevic et al., 2020).

Author contributions. Conceptualization was performed by NV, MH and MC. The methodology was created by NV, MH, MC, ATP, MP, JH and KB. The software was created by MP and MH. The validation was performed by NV, MH, MC and ATP. Formal analysis was performed by NV, MH, ATP and GRT. Investigation was undertaken by NV, MH, ATP and GRT. Resources were provided by NV, MH, MP and JH. Data curation was performed by NV, GRT, MP, JH and KB. Writing was performed by NV, MH, ATP, GRT, and MC for the original draft; NV, MH, and MC during the review and editing process; and NV, ATP, GRT, and MH during the visualization phase. The writing was supervised by NV and MH. The project administration was performed by NV and MC. Funding was acquired by NV and MC.

Competing interests. Michael Harris and Mark Pitter are employed at ZX Lidars, which is a company focused on the commercialization of the wind lidar technology. The other authors declare that they have no conflict of interest.

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