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INTRODUCTION

Offshore wind energy relates to the use of wind turbines installed over bodies of water, including lakes, reservoirs, bays and the continental shelf for the generation of electrical power. Winds are generally higher and steadier over these environments, what results in turbines operating at larger capacity factors (Pryor & Barthelmie, 2001; Garvine & Kempton, 2008; Assireu et al., 2011; Rodrigues et al., 2015).

Identifying the wind resource at any particular region requires accurate investigation over a period of at least two years. In order to be reliable, winds need to be monitored at the turbine hub height. Meteorological masts in the ocean require high construction and maintenance costs that vary from US$2.5 to 15 million depending on the water depth (Wisemann, 2009; Standridge et al., 2012; Mathiesen, 2013; Howe, 2014; Hsuan et al., 2014). In Europe, measurements that used to be carried out by meteorological masts are now performed with the LIDAR technology, which stands for “Light Detection and Ranging” (Hasager et al., 2013; Hasager, 2014; Peña Diaz et al., 2009, 2012). Such equipment accurately estimates the wind’s speed and direction by measuring the frequency shift of the laser reflected by particles and aerosols transported by the wind (Pitter et al., 2013; Cariou, 2013). With the emergence of LIDAR, different studies have proposed the development of measuring systems for floating platforms.

LIDAR technology was applied in Muskegon Lake, as a preliminary test for the Lake Michigan observational system (Standridge et al., 2012). An onshore LIDAR was compared to a LIDAR mounted on a floating buoy moored in the sheltered waters of Hsing-Da Harbor, in the south of Taiwan. Equipments were 320 m apart and their wind speed squared correlation exceeded $R^2 = 0.97$ (Hsuan et al., 2014). Gottschall et al. (2014) compared a buoy-mounted LIDAR positioned 450 m away from the FINO1 meteorological mast of the German North Sea, obtaining an excellent squared correlation ($R^2 = 0.996$) for wind speeds at 10 min averages. Tests for different inclinations compared favorably a LIDAR with a 91 m tower at Pershore in the United Kingdom (Mangat et al., 2014). Yamaguchi & Ishihara (2015) developed a data correction algorithm using inertial sensors integrated with a GPS for a buoy in the Fukushima offshore park, demonstrating that errors increase for large buoy motions. A LIDAR wind profiler was installed on a buoy in the Norwegian Sea and compared with a reference LIDAR located 3.5 km over land resulting in $R^2 = 0.93$ (Mathiesen, 2013).

Some of these studies motivated the development of commercial prototypes in support to the wind industry. AXYS Technology developed the FLIDAR WindSentinel, that allows the installation of two Zephir 300 LIDAR profilers in a buoy. Similar systems are commercialized by EOLOS, AWS Truepower, FUGRO and SeaRoc (Table 1). EOLOS has a LIDAR integrated into a 1 kW solar and 1.2 kW wind power supply. The DeepCLIDAR uses a Windcube profiler, with measurements between 40 and 200 m. Seawatch is in the pre-commercial phase with a Zephir 300 LIDAR. These platforms have autonomous power supply and communication systems with costs around US$ 2.5 million.

Brazil has no offshore wind farms installed so far, although there are outstanding resources over the ocean (Pimenta et al. 2019) and for many hydroelectrical reservoirs (Assireu et al., 2011; Rodrigues et al., 2015). Until January 2020, the country had six projects with environmental licensing underway at IBAMA\(^1\) for offshore wind farms off the coast of Rio Grande do Sul, Rio de Janeiro, Rio Grande do Norte, and Ceará states (Empresa de Pesquisa Energética, 2020).

The country does not have tall meteorological towers in the ocean or in hydroelectrical reservoirs. Its meteorological buoy network in the ocean is sparse and located in deeper waters, also providing records at low level (3.5 m height). Thus, a fundamental question is whether national technologies can be developed in order to provide the necessary observations for the future wind farms.

This technical note describes a low cost system for wind monitoring over sheltered waters using the LIDAR technology. To the authors’ knowledge, that is the first time a buoy was developed and tested for LIDAR measurements in Brazil. The system permits the wind profile monitoring over lakes, hydroelectrical reservoirs and sheltered bays. The buoy has applications to energy, micrometeorological, air quality and weather forecast studies.

This document is organized in three remaining sections. The Methods describes the LIDAR technology, the characteristics of the buoy and of a mechanic stabilization system, built to reduce the effects of wave motion. The field campaign and the algorithm used to treat residual buoy motions are also described. The third section presents the Results, along with a description of the wind observations. The last section provides a Summary and Conclusions.

METHODS

This section presents a description of the equipment, methods and experimental setup. The first subsection describes the LIDAR technology, the passive mechanical system of stabilization and the floating platform. The following subsections present the data correction algorithm and details of the measurement campaign.

Zephir LIDAR

A Zephir 300 LIDAR was used in the measurement campaign. The equipment measures the wind by detecting the Doppler shift of the infrared laser scattered by moving particles

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\(^1\) Brazilian Institute of the Environment and Renewable Natural Resources (IBAMA).
(aerosols) transported by the air. The small frequency variation is perceived by a detector and processed to estimate the wind speed along the laser beam (Zephir, 2014).

Each height has its wind speed and direction estimated by the conical scanning of a continuous laser beam (Figure 1). The VAD (Velocity Azimuth Display) scanning consists of the beam’s emission at a constant elevation angle (θ) with a variable azimuth angle (ϕ) (Weitkamp, 2006). This conical scanning is obtained by the rotation of a deflector prism (see inserted photo in Figure 1). Each azimuth angle is related to a wind component in the direction of the emitted ray \( \vec{V}_r \) (radial speed). A total of 50 consecutive \( \vec{V}_r \) measurements around the circle allow the wind velocity vector \( \vec{V} \) to be determined at the center of the cone for each targeted height (Peña Díaz et al., 2009; Li & Yu, 2017).

The emitter takes around 1 second to complete a 360° azimuth scan, but nearly 17 seconds to complete a profile due to the time needed to change the focus height. The signal reflected by aerosols is sampled inside a disk of variable diameter and thickness that may reach 10 m (Pitter et al., 2013). The accuracy of the focus positioning of the emitted beam is ensured by the extensive in-lab calibration and by automatic compensation mechanisms of possible deviations resulting from thermal expansion. Refraction effects along the beam’s path are negligible. The equipment can make up to 10 wind measurements from 10 to 300 m heights. In this study, the target heights were programmed for \( Z = 10, 20, 40, 60, 80, 100, 140, 160, 180 \) and 200 m in reference to the reservoir water level.

**LIDAR mechanical stabilization**

The use of LIDARs on floating platforms faces the problem of the equipment stability. Instrument inclinations due to buoy motion might introduce errors to the measurement of winds. There are two main approaches to circumvent this problem, improving the quality of observations (Howe, 2014). The first consists of mechanical stabilization platforms that minimize the effects of the buoy motion, keeping the LIDARS upright with respect to the horizon (Said et al., 2012; Tiana-Alsina et al., 2015).

The second approach measures the LIDAR inclination and uses mathematical algorithms to convert the wind measurements to the earth-referenced frame (Edson et al., 1998; Yamaguchi & Ishihara, 2015).

Mechanical stabilization systems, or Gimbals, can be further subdivided into two classes: passive mechanical and active electronic. Passive systems are cheaper, easier to manufacture and maintain. Gravity can be used as a restoration force to stabilize the system, allowing the compensation around two rotation axes (pitch and roll). Electronic active systems, on the other hand, monitor the instrument’s inclinations and compensate for these motions with servomotors operating on two or three rotation axes (Arnold & Maunder, 2014).

In this work, a passive mechanical system named “ESTABILIDAR” was designed and constructed for demonstration in a field campaign conducted in Furnas hydroelectric dam, Guapé, MG, Brazil. The stabilization system was designed with SolidWorks 2015 CAD software and prototyped to full-scale by the Mechanical Engineering Department of the Federal University of Santa Catarina (UFSC). The system is composed of three rectangular cuboid aluminum frames assembled together (Figure 2). Its external frame has 1.38 m × 1.38 m × 0.75 m and is fixed to the buoy. The external frame supports the intermediate structure with two axis-bearing assemblies. A similar coupling is used to mount the internal frame to the intermediate structure. This provides the system two axes of rotation, as shown in Figure 2. The labels (a) and (b) on this figure represent the sway of the intermediate frame around the y-axis, while the labels (c) and (d) represent the rotation of the internal frame around the x-axis. Structural bars limit the maximum inclination of these frames to 25±1°. During operation, the LIDAR is positioned inside the internal frame, as shown in Figure 2. A bank of batteries is mounted inside the inner frame, helping to lower the center of gravity of the system. An inertial sensor mounted on the LIDAR recorded equipment oscillations not filtered by the stabilization system.

**Floating platform**

A floating platform, designed and manufactured by the Federal University of Itajubá (UFMG), was used in the measurement campaigns. The floating system consists of a 3 m × 3 m barge supported by frames that connect 0.6 m diameter barrels, filled with polyethylene\(^2\) and covered by weathering resistance paint. The surface of the barge allows the mount of the ESTABILIDAR and other meteorological instruments as shown on Figure 3.

A 24-hour experiment was performed from September 20\(^{th}\), 2016 at 14:00 to September 21\(^{st}\), 2016 at 14:00 in Furnas hydroelectric reservoir to evaluate the performance of the buoy-mounted LIDAR.

\(^2\) Polyethylene has lower density than water and it was used as a safety measure in case of damage of the buoys hull.
Figure 2. Project for the ESTABILIDAR motion compensation platform. This system is stabilized by gravitational force. The external frame is fixed to the buoy and the LIDAR and the battery system is mounted on the internal frame, which has two degrees of freedom for rotation around the $x$ and $y$ axes.

Figure 3. Floating LIDAR platform used in the Furnas hydroelectric reservoir experiment. The label “frame” indicates the ESTABILIDAR system, fixed to the buoy. The Zephir 300 LIDAR is installed on the inner frame, along with 450 Ah of 12 V batteries (nearly 40 hours of autonomous functioning) and an XSens MTI-G inertial sensor. A Young 81000 3D sonic anemometer is fixed to the buoy by a tall mast of 3.5 m, along with temperature, pressure and humidity sensors. A Campbell CR1000 datalogger recorded the meteorological data. A gasoline generator supplied power for emergency recharge.
system. Figure 4a indicates Furnas dam location in the state of Minas Gerais, Brazil. The hydroelectric dam is located 762 m above sea level and the highest topographical features are up to 100 m above the reservoir’s water level. Figure 4b illustrates the position of the mooring near the town of Guapé. The buoy was positioned 170 m from the coast in the northeasterly direction, 430 m in the westerly direction, and 330 m in the southeasterly direction at the latitude of 20° 45' 29" S and longitude of 45° 55' 33" W. The floating platform was moored with four concrete sinkers tied to the edges of the buoy (Figure 4c), helping to maintain the buoy’s orientation to the true north. Cables attached to the sinkers were adjusted under tension with ratchets. All sinkers are recoverable so that the system can be reinstalled in other regions.

An XSens MTi-G inertial sensor was assembled on the LIDAR to monitor inclinations at a frequency of 20 Hz (Figure 3). A GPS was used for the positioning of the equipment and time pairing. Three 12 V 150 Ah batteries were wired in parallel and installed in the ESTABILIDAR inner frame, adding a load of 120 kg. This 450 Ah bank gives the LIDAR nearly 40 hours’ autonomy. A gasoline-powered generator was available for emergency recharges.

Algorithm correction

An inertial sensor recorded residual pitch, roll and yaw angles motions of the LIDAR not compensated by the mechanical system. In order to mitigate the errors resulting from this motion, winds can be post-processed to convert the data from the instrument reference frame to the earth reference system. The process is typically carried out applying three sequential rotations of the speed vector \( \vec{V} \) measured in the instrument reference system by means the following operation (Edson et al., 1998):

\[
V = Y \cdot P \cdot R \cdot V'
\]

where \( \vec{V} = (u; v; w) \) is the wind speed vector referenced to the earth and \( Y, P, \) and \( R \) are the matrices for yaw \( (\gamma) \), pitch \( (\alpha) \) and roll \( (\beta) \).
Wind measurements using a LIDAR on a buoy

\[
Y = \begin{pmatrix}
\cos \gamma & -\sin \gamma & 0 \\
\sin \gamma & \cos \gamma & 0 \\
0 & 0 & 1
\end{pmatrix}
\]

\[
P = \begin{pmatrix}
\cos \alpha & 0 & \sin \alpha \\
0 & 1 & 0 \\
-\sin \alpha & 0 & \cos \alpha
\end{pmatrix}
\]

\[
R = \begin{pmatrix}
1 & 0 & 0 \\
0 & \cos \beta & -\sin \beta \\
0 & \sin \beta & \cos \beta
\end{pmatrix}
\]

\[T = Y^* P^* R\] obtains the resulting rotation matrix. These equations consider positive yaw in the clockwise direction, in accordance with the work of Achtert et al. (2015). The X-Sens sensor mounted on the LIDAR samples in 20 Hz. In comparison, the LIDAR takes nearly 1.6 seconds to compute the velocity at one level, including the time it takes to refocus the laser beam.

The system follows the right-hand rule and the sequential order of rotations is yaw, pitch, and roll, respectively. In the earth reference system, \(x\) points to the East, \(y\) to the North and \(z\) is vertically aligned upwards. As in our experiment the buoy has no translational motion and also fixed alignment to the north, the yaw angle was set to \(\gamma = 0\).

RESULTS

Meteorological conditions

Figure 5 illustrates the meteorological conditions during the field campaign measured by the instrumented buoy. The first panel illustrates the wind speed magnitude as measured by the LIDAR at 10 and 200 m heights. The wind direction is illustrated on Figure 5b. Atmospheric pressure and temperature series are shown in Figure 5c.

In the beginning of the field experiment, winds were blowing from the northwest with moderate strength. Temperatures were around 30 °C and atmospheric pressure was around 926 hPa. Synoptic fields from the ERA-interim (European Centre for Medium-Range Weather Forecasts, 2020) global atmospheric reanalysis (Dee et al., 2011) provided by the European Centre for Medium-Range Weather Forecasts (ECMWF) indicated the growing influence of an anticyclone, initially located in the coast of

Figure 5. (a) LIDAR wind speed time series for 10 (blue line) and 200 m (red) heights; (b) Wind direction at 200 m height. Bars indicate the direction that wind is blowing in reference to the true north, represented by the vertical y-axis; (c) Temperature (blue) and pressure (red) time series; (d) Wind speed magnitude with height versus time. The colorbar indicates wind speed (m s\(^{-1}\)).
Uruguay (not shown). The high-pressure system moved northward along the southern coast of Brazil on September 21st and the Furnas instrumented buoy recorded the corresponding changes in meteorological variables. There was an increase in atmospheric pressure to 931 hPa and a reduction of air temperatures to 13 °C (Figure 5c). Winds also changed direction abruptly, starting to blow on September 20th 23:00 with a strong southern wind component (Figure 5b). During this event, weak vertical shear and speeds between 7 and 10 m s\(^{-1}\) were observed for nearly 6 hours. After this, winds resumed to speeds less than 5 m s\(^{-1}\) maintaining their direction.

Figure 5d further presents the wind speed measured by the LIDAR for all the monitored heights. Colors represent the wind speed, with blue illustrating winds below 2 m s\(^{-1}\) and red winds above 10 m s\(^{-1}\). Therefore, strong (weak) wind shear can be identified by the occurrence of different (similar) colors with height. Figure 5a can also be used as a reference for vertical shear, following the speeds at 10 (blue) and 200 m height (red line). Weak (strong) wind shear occurs when the blue and red lines overlap (separate). The wind dataset as shown in Figure 5 was a result of the mechanical compensation instrument alone. In the following sections the LIDAR residual inclination is presented and used to convert its measurements to earth-referenced wind speeds.

**LIDAR residual inclinations**

Residual oscillations from the LIDAR were recorded for evaluation purposes. These correspond to oscillations that were not compensated by the mechanical stabilization system. Figure 6 presents a short record of the wind intensity measured by the LIDAR, along with the pitch and roll angles measured by the XSens sensor, installed in the ESTABILIDAR’s inner frame. The selected series correspond to the green shaded area of Figure 5a on September 20th, when winds started to change their direction to the southerly quadrant. Unfortunately XSens sensor did not record data from 14:50 to 21:50 on September 20th, 2016.

Figure 6a illustrate periods of increasing and maximum wind speeds by the red and blue shaded areas respectively. The larger inclinations of pitch and roll coincide with the periods of highest wind speeds, between 00:00 and 00:30 (see blue boxes on Figure 6). The roll angle reached larger amplitudes (10°) than the pitch (5°), as the prevailing direction of winds and waves acted perpendicularly to the roll axis. Winds were also coincident with the reservoir’s south fetch, which favored the development of gravity waves that gradually increased their height and periods before reaching the buoy position (Figure 4). Considering the buoy distance from the coast varying from 1400 m to 3400 m, southerly winds of 7 m s\(^{-1}\) and fetch-limited surface gravity waves, this corresponds

![Figure 6](image-url)

Figure 6. (a) Zephir LIDAR wind speed at 10 m height; (b) Time series of pitch \(\alpha\), (degrees); (c) Time series of the roll \(\beta\) angle (degrees). These series refer to nearly 3 hours of records made on 21st September 2015, local time (see Figure 5a for reference).
to expected significant wave heights between 0.13 ≤ \( H_s \) ≤ 0.20 m and peak periods between 1.00 ≤ \( T_p \) ≤ 1.36 s (U. S. Army Corps of Engineers, 2002).

Conversion of winds to the earth reference

The residual inclinations measured by the inertial sensor turns possible the correction of winds for motions not attenuated by the mechanical system. Using the pitch \( \alpha \) and roll \( \beta \) angles recorded by XSens sensor, one can compute the matrices from Equations 2, 3 and 4 in order to convert the instrument referenced wind vector \( \vec{V}_i \) to the earth-referenced wind vector \( \vec{V}_h \) applying Equation 1. As the pitch and roll angles are measured at higher frequency (20 Hz) compared to the LIDAR data (0.06 Hz) the later is assumed to be constant during the matrix rotation.

Figure 7 illustrates a short record of the LIDAR wind time series for the height of 100 m before and after this correction. The blue line represents the wind horizontal magnitude before the conversion. Conversely, the red line represents the winds after the correction. The “broken” pattern of the blue curve evidences the time resolution of the LIDAR measurements. The LIDAR takes nearly 1 second to complete the scan at any level, but around 15 seconds to repeat that scan in a specific level. The wavy pattern identified on the red curve corresponds to the higher frequency correction computed from pitch and roll angles recorded at higher frequency (\( f=20 \text{ Hz}, \Delta t=0.05 \text{ seconds} \)).

Comparing both curves it is remarkable that differences are less than 0.1 m s\(^{-1}\). The horizontal speed is sometimes underestimated and at other times overestimated, due to the swaying of the equipment (Nassif, 2017).

Table 2 further illustrates the minimum, maximum and the standard deviations for the time series of pitch, roll and the velocity errors at the levels of 10, 100 and 200 m height. Here the velocity errors are estimated as \( \Delta V = V_{h'} - V_h \), where \( V_{h'} \) and \( V_h \) refer to the horizontal wind speed components on the instrument and earth reference frames respectively. Higher inclination angles imply larger deviations for the corrected speed. Maximum and minimum pitch angles were around ±6° and roll angles around ±11°. Average pitch and roll angles were below 1° with a standard deviation of less than 1.6°, an indication of a reasonable performance of the stabilization system. The maximum and minimum wind speed differences \( \Delta V \) remained below ±0.4 m s\(^{-1}\) with a standard deviation below 0.02 m s\(^{-1}\) for all heights. Average values for \( \Delta V \) were smaller than ±0.01 m s\(^{-1}\) demonstrating that the LIDAR residual errors are negligible for buoy inclinations of up to 10°.

Other studies have assessed similar velocity errors. Yamaguchi & Ishihara (2015) found negligible deviations for angles up to 6°. Inclinations of 5° were observed by Mangat et al. (2014) with a velocity error below 0.3%. Pitter & Woodward (2015) suggest that whenever 10-minute averages are calculated, there is no need to apply any motion compensation algorithm. As the buoy’s motions are periodic and nearly symmetrical, errors due to waves tend to be compensated for the 10 min averages. LIDAR winds presented on Figure 5 have great accuracy despite the instrument’s residual motions.

Table 2. Minimum, maximum, average (Avg) and standard deviations (SD) for pitch, roll and estimated velocity errors (\( \Delta V \)).

<table>
<thead>
<tr>
<th>Height</th>
<th>PITCH (°)</th>
<th>ROLL (°)</th>
<th>( \Delta V ) (m s(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10 m</td>
<td>100 m</td>
<td>200 m</td>
</tr>
<tr>
<td>Min</td>
<td>-4.01</td>
<td>-5.73</td>
<td>-4.58</td>
</tr>
<tr>
<td>Max</td>
<td>5.15</td>
<td>6.30</td>
<td>5.16</td>
</tr>
<tr>
<td>SD</td>
<td>0.73</td>
<td>0.75</td>
<td>0.70</td>
</tr>
<tr>
<td>Avg</td>
<td>0.43</td>
<td>0.43</td>
<td>0.40</td>
</tr>
</tbody>
</table>

Here \( \Delta V = V_{h'} - V_h \), where \( V_{h'} \) and \( V_h \) refer to the horizontal wind speed components on the instrument and earth reference frames respectively. Average values for \( \Delta V \) were smaller than ±0.01 m s\(^{-1}\).

Inclination effects on the spatial scanning

The VAD (Velocity Azimuth Display) scanning made by a continuous emission LIDAR has some of its characteristics affected when its reference axis is tilted by the buoy motion. Figure 8 illustrates the some basic conical scanning parameters and the effects of the LIDAR inclination.

![Figure 7](image.png) Wind’s horizontal speed at 100 m. The blue line refers to the wind’s horizontal speed (\( V_{h'} \)) as measured by the instrument (LIDAR) reference system. The red line corresponds to the wind’s horizontal velocity described in the earth reference frame (\( V_h \)).
Let us first comment on the operation of the equipment on normal conditions over a stable and horizontal surface. The laser path forms a cone with a 30° angle to the vertical axis. The beam’s focus has constant height, but the control volume varies from ± 0.1 m at the height of 10 m to ± 6 m at 100 m height. The wind speed vector $V_{\text{obs}}$ is supplied for the center of the cone at the height $z$. The height $z$ is also referred as the target height, when the equipment is vertically aligned as shown in Figure 8a.

When tilted by the buoy’s motion, the cone is inclined by an angle $\delta$ to the vertical axis, as shown in Figure 8b. This inclination modifies the center of wind measurement to the height $z'$. The laser path also covers a layer of thickness $z_{\Delta}$, defined as the difference of the heights $z_{\text{max}}$ and $z_{\text{min}}$. The beam’s length is $L = z / \cos(30°)$. The height $z'$ is computed by:

$$z' = z \cos(\delta). \quad (5)$$

The maximum height scanned by the cone is:

$$z_{\text{max}} = \frac{z \cos(30° - \delta)}{\cos(30°)} \quad (6)$$

and the minimum height:

$$z_{\text{min}} = \frac{z \cos(30° + \delta)}{\cos(30°)}. \quad (7)$$

The overall inclination, caused by the combined pitch ($a$) and roll ($\beta$) angles is computed by:

$$\delta = \cos^{-1}(\cos a \cdot \cos \beta). \quad (8)$$

The height $z_{\text{max}}$ increases with growing inclination angle $\delta$, reaching $z_{\text{max}} = L$ for $\delta = 30°$. Thereafter, $z_{\text{max}}$ decreases for $\delta > 30°$. The heights $z'$ and $z_{\text{min}}$ decrease for increasing values of $\delta$. Table 3 shows how $z'$, $z_{\text{min}}$, $z_{\text{max}}$, and $\Delta z = z_{\text{max}} - z_{\text{min}}$ vary with $\delta$ for the target heights of $z=10, 100$ and $200$ m. The greater the target height $z$ and the angle $\delta$ are, the larger is the $\Delta z$ layer thickness. As an example, for $\delta = 15°$ at $z = 100$ m, the central point of measurement $z'$ is only 3.4 m below the target height, but the scanning thickness samples a control volume thicker than $\Delta z = 29.9$ m.

This suggest that minimizing the magnitude of the inclination angle might be a crucial for proper vertical sampling, as the 50 measurements performed along the VAD will sample winds at different layers for large inclinations. Reducing the inclination to $10°$, reduces $\Delta z$ to 20 m and for $\delta = 5°$, $\Delta z = 10$ m at $z = 100$ m (Table 3).

The effects of the buoy’s motion on these parameters are further illustrated in Figure 9. The graph illustrates the temporal variability of $z'$, $z_{\min}$ and $z_{\max}$ for the heights of $z = 10, 40, 100$ and $200$ m due to residual LiDAR motions. The record

![Figure 8](image_url)
Wind measurements using a LIDAR on a buoy

shows 1200 samples at 20 Hz, which represents a 1 min record. A typical logarithmic wind profile is overlaid for reference (see the gray dashed line in Figure 9). The curve helps to indicate how the LIDAR’s heights of measurements vary in time, in comparison to a typical wind profile. The movement affects the VAD cone sampling. The thickness $z$ is quite small for 10 and 40 m but attains larger amplitudes for 100 and 200 m heights. In rare situations $z_{\text{min}}$ and $z_{\text{max}}$ exceed the limits defined by the control volume for $z=100$ m, which is close to $\pm 6$ m (total amplitude of 12 m). Velocity errors associated with larger control volumes will tend to be small however, as winds are less sheared at higher levels.

Figure 10 confirms this hypothesis plotting the LIDAR wind speed standard deviation as a function of height, for regimes of low, medium and high inclinations. Such periods correspond to the situations previously described in Figure 6. Results show that larger oscillations have higher standard deviations for lower levels, below 80 m. As the height is increased, the wind speed’s standard deviation is nearly the same and around 1 m s$^{-1}$, despite the amplitude of the inclinations. This analysis demonstrates that Zephir 300 presents the best scanning capacity above 80 m, where the standard deviation remains around 1 m s$^{-1}$.

**Height correction for large inclination angles**

Figure 11 further explores the impact of large LIDAR inclinations on the profile representation. An idealized profile of form $v(z)=v_r \ln(z/z_o)/\ln(z_r/z_o)$ is again shown as a black line. Here $v_r$ is the reference velocity (m s$^{-1}$), $z$ is the target height (m) and $z_o=0.2$ mm is the typical aerodynamic roughness length for aquatic environments. This curve is used as a reference profile.

Next, the effect of different inclinations $\delta$ upon the VAD sampling are simulated, taking into account the heights $z_{\text{min}}$ and $z_{\text{max}}$ covered by the laser path. That is, each velocity estimate is carried out sampling 50 speeds of the reference profile between $z_{\text{min}}$ and $z_{\text{max}}$ (Figure 8). The average speed is then plotted as different symbols for different $\delta$ inclination angles. As shown in Figure 11, for $\delta = 0^\circ$, points lay exactly over the wind log-profile.

As the LIDAR inclination $\delta$ is increased, the laser cone tends to sample winds at lower heights $z'$ (Figure 8b). Therefore, the average performed by the VAD intercepts winds in different layers. As this average is mistakenly reported to a target height $z$, results can be misinterpreted as the occurrence of lower wind speeds at higher levels. This effect is shown by the different symbols of Figure 11, which illustrate that weaker wind profiles will be reported for growing inclination angles.

A way to circumvent this error is simply the correction for the true observation height $z'$ (Equation 5). The result of this practice is illustrated by the black triangles in the same graph, which more closely follow the reference log wind profile. As seen
for the height of 100 m, the error for 40° inclination is reduced from 0.25 m s⁻¹ (blue star) to nearly 0.02 m s⁻¹ after correction (see black triangles).

The correction for the true measurement height $z'$ avoids the underestimation of the true wind profile. The simulation suggest, however, that small errors should be expected even after $z'$ correction. This is due to the larger thickness of the atmosphere sampled by the VAD, shown as the black triangles’ differences from the true wind profile (Figure 11).

SUMMARY AND CONCLUSIONS

This study describes the development of a buoy-mounted LIDAR for assessing the wind resources of Brazil’s sheltered aquatic systems. A mechanical stabilization system and analytical methods are used for the compensation of the motion of the LIDAR. A field experiment was conducted on the Furnas hydroelectric reservoir to test the mechanical system, measure the LIDAR’s residual motions and assess the characteristics of the wind profile. This was an experimental buoy-mounted system and the main point was to test and report the errors associated to the buoy’s motion.

Field observations demonstrated that the mechanical stabilization system is an affordable solution to filter lower-frequency movements due to waves, but it was not capable of damping higher-frequency oscillations. Tiana-Alsina et al. (2015) have shown a stabilization system that demonstrated a similar response and worked mainly for lower-frequency oscillations ($f=1/12$ Hz or $\Delta t=12$ seconds).

Our analysis demonstrates that LIDAR errors due to small amplitude waves (inclinations of up to 10°) tend to be negligible. The use of an inertial sensor allows the post-processing of the LIDAR data with (i) conversion of winds from the instrument- to the earth-referenced frame and (ii) corrections to the sampling height $z'$. Despite the buoy’s motion, it is possible to obtain high quality measurements for averaged LIDAR data, which demonstrates higher reliability above 80 m height. The LIDAR conical scanning features can be influenced by large system inclinations, but these can be corrected with inertial sensor measurements to avoid misinterpretations of the wind profile.

The mechanical stabilization system could be improved with a device for damping of high-frequency oscillations ($>1$ Hz) or the inclusion of servomotors. Added protection is needed for the electrical system. The integration of solar panels into the battery bank will make this system suitable for long term monitoring of Brazilian reservoirs.

Hydroelectric environments have complex neighbouring relief, and display large spatial variability of winds (Assireu et al., 2011, 2013). In that respect, the buoy-mounted LIDAR will be particularly useful for the survey of different geographical regions and identification of the most attractive regions for wind power development. The buoy-mounted LIDAR system described in this work still needs to be adapted for use in the open ocean. That will require autonomous communication systems, protection against marine corrosion and a mooring system adapted for deeper waters and larger waves.

ACKNOWLEDGEMENTS

This work was supported by the Project MOVLIDAR by CNPq (406801/2013-4). FMP acknowledges Project MOVLIDAR and INEOF/INCT from CNPq (406801/2013-4, 311930/2016-6 and 465672/2014-0). ATA acknowledge FAPEMIG (APQ 1575/14) and CNPq (309315/2015-8). The original article was improved through the helpful remarks of the anonymous reviewers.

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Authors contributions

Felipe Barros Nassif: Design and construction of estabilidar, fieldwork, data analysis and wrote the first version of manuscript.

Felipe Mendonça Pimenta: Design of estabilidar, methods, fieldwork, data analysis, writing and review of manuscript. Provided equipment and funding.

Arcilan Trevenzoli Assireu: Design and construction of the floating platform, coordination of fieldwork, writing and review. Provided equipment and funding.

Carla de Abreu D’Aquino: Analysis, writing and review.

Julio César Passos: Construction of estabilidar, writing and review, provided equipment.