A review of progress and applications of pulsed doppler wind LiDARs

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Published Version

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To link to this article DOI: http://dx.doi.org/10.3390/rs11212522

Publisher: MDPI

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Review

A Review of Progress and Applications of Pulsed Doppler Wind LiDARs

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Received: 6 September 2019; Accepted: 20 October 2019; Published: 28 October 2019

Abstract: Doppler wind LiDAR (Light Detection And Ranging) makes use of the principle of optical Doppler shift between the reference and backscattered radiations to measure radial velocities at distances up to several kilometers above the ground. Such instruments promise some advantages, including its large scan volume, movability and provision of 3-dimensional wind measurements, as well as its relatively higher temporal and spatial resolution comparing with other measurement devices. In recent decades, Doppler LiDARs developed by scientific institutes and commercial companies have been well adopted in several real-life applications. Doppler LiDARs are installed in about a dozen airports to study aircraft-induced vortices and detect wind shears. In the wind energy industry, the Doppler LiDAR technique provides a promising alternative to in-situ techniques in wind energy assessment, turbine wake analysis and turbine control. Doppler LiDARs have also been applied in meteorological studies, such as observing boundary layers and tracking tropical cyclones. These applications demonstrate the capability of Doppler LiDARs for measuring backscatter coefficients and wind profiles. In addition, Doppler LiDAR measurements show considerable potential for validating and improving numerical models. It is expected that future development of the Doppler LiDAR technique and data processing algorithms will provide accurate measurements with high spatial and temporal resolutions under different environmental conditions.

Keywords: Doppler LiDAR; wind measurement; backscatter coefficients; atmospheric meteorology

1. Introduction

Wind field measurements are fundamental observations in several scientific areas such as meteorology and aerodynamics. Numerical simulations, reduced-scale wind tunnel tests and full-scale field measurements are widely adopted in analyzing wind field patterns. Both simulations and wind tunnel tests are only capable of representing part of the reality, and validation and verification are required to assure their respective accuracy and reliability. In contrast, although field measurements have their own limitations, they are able to capture flow features affected by various factors, such as
land use, radiation and cloud activities. In addition, field measurements can be taken as references to validate numerical models and wind tunnel tests.

There are several categories of instruments for field measurement of wind flow pattern, and some of them were invented in the 18th and 19th centuries [1]. They are roughly classified into two categories: local anemometers that include mechanical and sonic anemometers, and remote sensors that include Sound Detection and Ranging Devices (SODARs) and Doppler wind LiDARs. While wind measurements carried out by local anemometers have high spatial resolutions and are often considered as references to evaluate the performance of remote sensors, they are limited to a small spatial coverage and limited heights. On the other hand, remote sensors measure air in a probe volume within a large range of spatial coverage. The advantages and disadvantages of several techniques for the purpose of wind measurement are briefly summarized in Table 1.

<table>
<thead>
<tr>
<th>Technique</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical anemometers (e.g., cup anemometers)</td>
<td>Extremely robust and easy to maintain [2].</td>
<td>Insufficient to measure weak and unsteady wind field [3].</td>
</tr>
<tr>
<td>Sonic anemometer</td>
<td>High sampling frequency (e.g., 100 Hz) [4]. Able to measure 3-dimensional (3D) wind vector field [5]. Most widely used technique in turbulence measurements [3].</td>
<td>Unable to measure the dissipation range of turbulence accurately [6]. Additional errors may be introduced to sonic measurements due to sensor wake effects [3]. Sensitive to temperature changes [7].</td>
</tr>
<tr>
<td>Sound detection and ranging devices (SODARs)</td>
<td>Able to measure 3D wind vector [8]. Low sampling rate (e.g., 0.1 Hz) [2].</td>
<td>Generating audible acoustic noise. Measurements may be polluted by ambient noise [9], e.g., noise from construction activities.</td>
</tr>
<tr>
<td>Doppler wind LiDARs</td>
<td>Able to measure 3D wind vector field. Maximum measurement distance up to 10 km and beyond [10].</td>
<td>Ineffective under adverse weather conditions such as rainfall and fog.</td>
</tr>
</tbody>
</table>

Doppler LiDAR is a relatively new technique for obtaining wind measurements and was developed rapidly over the past decades [11]. Instead of acoustic energy utilized in SODARs, LiDARs obtain wind field measurements based on the light energy backscattered by aerosols. The primary advantage of Doppler LiDARs is their unique capability to remotely measure atmospheric winds with relatively higher resolutions compared to SODARs [10]. Beneficial from the development of optical fibre amplifiers, the maximum measurement range of modern LiDARs can exceed 10 km. LiDAR measurements can cover a larger spatial region depending on environmental conditions and provide information at different vertical levels.

According to methods used to determine the frequency shift, the Doppler LiDAR system can be divided into two broad categories: coherent (or heterodyne) detection LiDAR and direct detection LiDAR. In the coherent LiDAR systems, frequency shifts are measured by comparing the return signal to a reference signal; while in the direct detection systems, the return signal is filtered or resolved into its spectral components to obtain frequency shifts. Compared to the direct detection system, the coherent detection system has several advantages: (1) Only the spectral components close to the reference signal are unfiltered, therefore the coherent system has high tolerance of background light [12,13]; (2) The uncertainties are independent of temperature and properties of optical components in the system [14]; (3) The enhanced receiver sensitivity reduces the time required for wind measurements [15,16]. In the coherent LiDAR system, the laser beam can be in the form of continuous wave (CW) or pulses [17–19]. Pulsed LiDARs have great capacity for remote measurements, e.g., for distances of more than 10 km [20]. Depending on pulse duration and range gate width, pulsed LiDARs have blind measurement regions of tens to several hundred meters near the beam source. Although CW LiDARs do not have such blind measurement regions, their range resolution is poor beyond a few hundred meters [21]. The range uncertainty of CW LiDARs highly depends on the
measurement distance. For example, the range uncertainty of a CW LiDAR with a telescope diameter of 500 mm is around 2 m at a distance of 100 m, which increases to more than 200 m at a distance of 1000 m [14].

This paper overviews fundamentals and applications of pulsed coherent Doppler LiDARs. The sections are organized as follows: basic concepts are introduced to offer a glimpse of LiDAR measurements in Section 2; Section 3 gives a report of LiDAR applications in the areas of aerospace, wind energy and meteorology; and in Section 4, challenges and trends for future LiDAR research are discussed.

2. Fundamentals of Coherent Doppler Wind LiDAR

The acronym LiDAR (Light Detection And Ranging) for measurements using light pulses was first introduced in 1953 and developed rapidly due to the invention of high-energy lasers in recent decades [22]. Depending on the interaction processes of the emitted radiation, different types of LiDARs are capable of performing a diverse range of tasks, which include determination of forest density, river bed elevation, as well as measuring atmospheric variables such as particle depolarization (depolarization LiDAR), concentration of various gaseous compounds (absorption LiDAR), organic compounds (fluorescence LiDAR) and winds (Doppler LiDAR) [23,24].

Doppler LiDAR systems that measure wind along the line of sight by determining frequency shifts were first demonstrated in the mid-late 1960s [10]. By 1970s, pulsed CO$_2$ coherent LiDARs with a wavelength of 10.6 µm has become a choice for wind measurement [25]. For eye safety reasons, solid-state lasers with a wavelength of 2 µm are more frequently used in modern LiDAR systems after 1990 [26]. More recently, fibre lasers with wavelengths of 1.5–1.6 µm have been used to improve the compactness and efficiency of coherent LiDAR systems [10]. Nowadays, Doppler LiDAR is a powerful technique for measuring wind vectors from ground-based, shipborne and airborne platforms.

2.1. Measurement Principles and Uncertainties

A Doppler wind LiDAR estimates the component of wind velocity projected onto the laser beam propagation direction, named line-of-sight velocity or the radial velocity $v_R$, based on the measurement of Doppler wavelength shift distribution. The schematic diagram of a coherent Doppler wind LiDAR is shown in Figure 1. In the LiDAR system, the master oscillator laser emits a laser pulse with wavelength $\lambda_0$ and frequency $f_0 = c/\lambda_0$, where $c$ is the speed of light. Generally, $\lambda_0$ of a LiDAR system is in the near infrared spectral range (from 1.4 to 2.5 µm) to achieve the highest possible transmission of light signals, at the same time ensuring eye safety [27]. The output of the master oscillator laser is split into two parts. The first part seeds an amplifier to create a transmit light beam, while the second part is used as the reference light beam, named local oscillator beam, which may be created by a separate laser in some systems [10]. The radiation transmitted to the atmosphere is backscattered by moving particles, and part of the radiation is captured by the receiving optics. The return signal with frequency $f_0 + \Delta f$ is mixed with the reference light in the interferometer. Then the combined single field is focused onto a detector. Using the Doppler shift $\Delta f$ obtained from the mixed signal by fast Fourier transform or other methods [28,29], the radial velocity $v_R$ is then calculated by

$$v_R = \frac{c}{2f_0} \Delta f. \quad (1)$$

Since the width of the laser beam is finite, the radial velocity $v_R$ is measured in a probe volume along the beam direction. In contrast to CW LiDARs, of which the spatial resolution is dependent on the measurement range, the spatial resolution of pulsed LiDARs is determined by the pulse width and the distance the pulse travels during the sampling time [30]. Although reducing pulse duration can improve spatial resolution, a reasonable sampling duration is required to promise the accuracy of velocity estimation. Currently, the spatial resolution of commercial LiDARs are typically from 30 to 100 m [29]. As shown in Figure 2, if the LiDAR is placed at the origin of the Cartesian coordinate
system, the beam orientation is defined in terms of the azimuth angle $\theta$ and the elevation angle $\phi$. Generally, a set of radial velocity measurements are combined with appropriate assumptions to extract useful information for wind field analysis, such as wind speeds and directions.

![Figure 1. Schematic diagram of the coherent Light Detection And Ranging (LiDAR) system.](image)

Figure 1. Schematic diagram of the coherent Light Detection And Ranging (LiDAR) system.

$\nu_R$, $\theta$ and $\phi$ represent the radial velocity, the azimuth angle, and the elevation angle respectively.

![Figure 2. Wind measurements from the coherent LiDAR system.](image)

Figure 2. Wind measurements from the coherent LiDAR system. $\nu_R$, $\theta$ and $\phi$ represent the radial velocity, the azimuth angle, and the elevation angle respectively.

The accuracy of $\nu_R$ estimates is dependent on uncertainties that are tied to the hardware or introduced by atmospheric effects. Due to the nature of coherent detection, prevailing noise in the coherent LiDAR system is proportional to the power of the local oscillator, e.g., relative intensity noise, while noise sources that are independent of the power of local oscillator are negligible [12,19]. Inherent uncertainties of the LiDAR system are also influenced by errors in identifying sensing distance and elevation angle [31]. Environmental conditions, such as turbulence intensity and precipitation, introduce additional uncertainties in velocity measurements. In flat terrain, the turbulence only
introduces a random error on the measurement (represented by standard deviation), while in complex terrain, both absolute and relative biases can be introduced. Presence of rain will introduce a strong negative bias on vertical velocities since the radiation backscattered by raindrops will also be measured by the LiDAR system [32].

The ratio between the average signal power and the average noise power, or signal-to-noise ratio (SNR), is commonly used to assess the accuracy of LiDAR measurements [33]. SNR is dependent on both the instrument and atmospheric variabilities within the resolution volume [34]. For example, Gryning et al. [35] found that high SNR was generally associated with high wind speed conditions during long-term measurements. Following Rye and Hardesty [36], Pearson et al. [37] estimated the standard deviation $\delta_e$ of the Doppler velocity in the weak signal regime using:

$$\delta_e = \left( \frac{4\sqrt{\pi}\Delta \nu_f}{\alpha N_P} \right)^{1/2} \left(1 + 0.16\alpha \right)^2 ,$$  \hspace{1cm} (2)

where $\alpha$ is the ratio of the LIDAR detector photon count to the speckle count; $\Delta \nu_f$ is the spectral width of the signal; $N_P = SNR M n$ is the accumulated photon count; $M$ is the number of points per range gate; and $n$ represents the number of pulses averaged. $\alpha$ is explicitly calculated by:

$$\alpha = \frac{SNR}{(2\pi)^{1/2} \left( \Delta \nu_f / B \right)} ,$$  \hspace{1cm} (3)

with $B$ being the bandwidth of the receiver. Pearson et al. [37] confined their approximation below $-5$ dB, and O’Connor et al. [38] found that the influence of SNR on the estimated $\delta_e$ was insignificant when SNR was larger than 0 dB. The recommended value of $\Delta \nu_f$ was 1.5 m/s and and 2 m/s in the study of Pearson et al. [37] and O’Connor et al. [38], respectively. Since $\delta_e$ increases monotonically for low values of SNR [38], a tolerable error on $v_R$ can be determined according to such SNR. A threshold SNR, below which data will be discarded, can be provided by the manufacturer or test measurements. Manufacturer Halo Photonics suggests a threshold SNR of $-18.2$ dB for their StreamLine LiDAR, while tests under quiescent atmospheric conditions suggest a value of $-20$ dB for the same instrument, resulting in a 40% increase in data availability [34]. In addition, to better estimate the ratio of the wind gust speed to the mean wind speed, Suomi et al. [39] suggested using the spike removal technique instead of SNR threshold for data filtering.

2.2. Scan Patterns

Since a LiDAR system measures the radial velocity, the vertical component of a velocity vector can be directly obtained through a LiDAR measurement at an elevation angle of 90°. To retrieve two-dimensional (2D) or three-dimensional (3D) flow fields, a sequence of radial velocities measured by beams of different directions through LiDAR scanning are required. The scan patterns of LiDAR systems can be categorized according to the number of degree of freedom (DOF) [40].

In the staring mode (zero DOF), the laser beam is fixed in a certain direction. Information obtained from staring is sufficient to estimate SNR [34], vertical wind component [41], backscatter intensity [42] and wind fluctuations in the mean wind direction [43]. In addition, staring can be used in the pre-test to detect regions with high turbulence intensity in turbulence structure studies [44].

Scan patterns in one DOF include complete cone, arc sector and vertical slice scans. In conical scanning, named plan position indicator (PPI) (In some studies, the PPI is also called velocity azimuth display (VAD). In this paper, the VAD is a method for wind retrieval described in Appendix A.1.), $\phi$ is kept constant while the laser beam scans a number of discrete positions within a complete cone (i.e., full 360°). The PPI scan (see Figure 3a) is the most widely used pattern in LiDAR experiments (see Table A1 in Appendix B). In the arc sector scan in Figure 3b, the laser beam sweeps a range of $\theta$ (less than 360°) at a constant $\phi$. Since only a limited range of $\theta$ is scanned, the temporal sampling rate of the arc sector scan is higher than that of PPI [45]. The arc sector scan has been adopted in studies
on wind turbine wakes where only flow fields behind the turbine were of interest [46,47]. LiDAR beam can also be swept through a slice, as shown in Figure 3c. This pattern is known as the range height indicator (RHI) and is commonly used in dual or multiple LiDAR systems [48–51]. In addition, the vertical structure of flow field obtained from RHI scans provides valuable information for the analysis of aircraft/turbine wake features [52,53], as well as for validation of 3D flow features obtained from 2D data [54]. Figure 3d illustrates the scan geometry employed at Hong Kong International Airport to detect the wind shear to be encountered by the airplane [55]. In this scan pattern, the laser beam slides along the glide path.
Figure 3. Schematic diagrams of scan patterns in one degree of freedom (DOF). LiDAR is placed at the origin of the Cartesian coordinate system.

A typical two DOF scan is Doppler beam swinging (DBS). As shown in Figure 4, several measurements are taken at different $\theta$ along with one measurement in the vertical direction. Since only a few measurements have to be taken, the DBS is fast and simple in terms of hardware and for the purpose of data analysis, but it lacks sufficient information to evaluate the reliability of the results [14]. The minimum requirement of DBS is having 3 orthogonal line of sight scans, i.e., vertical, tilted to the north and tilted to the east respectively. Sathe et al. [56] proposed a DBS scheme with five tilted and one vertical beams, called the "six beam scheme" in their study, and the corresponding retrieval method for calculating six components of the Reynolds stress tensor. Other types of two DOF scans can be made up of a sequence of simple scans [40], e.g., a combination of the staring, PPI, DBS and RHI.
2.3. Methods for Wind Field Retrieval

As a single LiDAR system only measures a single component (i.e., $v_R$) of the wind vector (i.e., $\mathbf{u}(u, v, w)$) over an area or within a volume, retrieval approaches are commonly required to obtain horizontal components (i.e., $u$ and $v$) or all three components (i.e., $u, v$ and $w$) of $\mathbf{u}$ from the LiDAR observations.

The velocity azimuth display (VAD) [57] and volume velocity processing (VVP) [58] techniques based on the linear least squares regression are widely used to retrieve wind field from LiDAR measurements. In VAD, basis functions are determined by Fourier expansion; while in VVP, basis functions are depending on parameters of interest (i.e., velocity and its gradient). Because of the inherent orthogonality of Fourier series, the VAD is robust. Due to the linear assumption, velocity estimates are normally inaccurate under flow conditions with high nonlinearities [59]. Thus, the number of radial velocity data points and their distribution should be carefully considered to avoid violation of the linear assumption. It is suggested to use equally spaced measurements with five to seven distributed azimuth angles [47,60].

Some efforts have been made to retain the nonlinear properties of the wind field. The optimal interpolation (OI) uses covariance functions and statistical interpolation technique to retrieve wind field [61]. This method can retain local features of the wind field [62] and is suitable for wind retrieval in both simple and complex terrains [63]. Since the estimated covariance function is assumed to hold on a horizontal plane, OI is only valid for wind retrieval at low elevation angles (generally for $\phi < 5^\circ$). Instead of minimizing the variance of interpolation error in OI, variational methods solve the minimization problem of the cost function [64]. The velocity components can be modeled by orthonormal functions [65] or obtained by minimizing the difference between observations and physical models [66]. Physically based variational methods demonstrate great potential to analyze the performance of computational fluid dynamics (CFD) methods, but are computationally expensive compared to other methods. A detailed description of these retrieval methods is provided in Appendix A.

2.4. Limitations and Precautions

The performance of Doppler LiDARs is significantly affected by four atmospheric factors, namely aerosol backscatter, humidity, precipitation and atmospheric refractive turbulence [67].
The actual range of Doppler wind LiDARs depends on the strength of radiation signals backscattered by aerosol particles. As aerosols above the atmospheric boundary layer (ABL) are in low concentrations, it is beyond the capability of LiDARs to measure the wind velocity above the ABL, except in the presence of desert dust or volcanic plumes at high altitudes [68]. In very clean sky conditions, e.g., after rain brings aerosols to the ground, the returning signal will be too weak for LiDARs to provide meaningful estimates when aerosol particles are absent [69]. The study conducted by Risan [43] indicated that the strength of backscattered signal was proportional to humidity. Iungo et al. [44] suggested increasing the number of laser ray emissions for each velocity profile, as a result enhancing the accuracy even when aerosol concentration is low. Due to strong attenuation of laser beams, the maximum range of LiDARS is limited in fogs and the laser beam cannot penetrate through thick clouds. The maximum horizontal range of LiDARs will decease during sunny days, which is caused by the negative effects of refractive index turbulence on the efficiency of heterodyne detection [68].

As discussed in Section 2.1, the accuracy of a LiDAR system relies on hardware and atmospheric conditions. Therefore, methods for LiDAR measurements should be validated individually against well-defined reference measurements, especially when conditions change, otherwise unanticipated discrepancies may arise [68]. Scan patterns (Section 2.2) and retrieval methods (Section 2.3) also have impacts on bias and precision of the retrieved wind fields. Bonin et al. [70] compared the performance of three scan patterns on turbulence measurements (i.e., turbulence kinetic energy and velocity variances). In their study, DBS measurements provided the best estimates; PPI measurements had a negative bias decreasing with the height; and the precision of RHI measurements was low but their bias was insignificant. In the study on tropical cyclones [71], wind velocities retrieved by the VVP were problematic in high gradient regions, i.e., the tropical cyclone center. Thus, it is important to select appropriate scan patterns and retrieval methods according to desired flow properties and their applications.

Site or platform conditions should also be taken into consideration during LiDAR measurements. If the view of a site is limited by obstacles such as buildings and trees, a larger $\phi$ should be adopted to decrease the impacts of the obstacles. In addition, signals originating from obstacles need to be excluded from measurements [68]. To reduce influences of electromagnetic radiation (e.g., by mobile radio or cellular phone networks), the LiDAR system should be shielded properly [68]. It is suggested to install the LiDAR system at least 3 m above the ground, preferably on a grass-covered ground, to reduce impacts of turbulence on its performance [68]. When the LiDAR system is installed on a ship, motion stabilization system is necessary to derive reliable measurements [72]. For the airborne LiDAR system, corrections to beam directions are required to compensate for aircraft roll and pitch angles [73].

3. Applications of Doppler Wind LiDARs

Pulsed Doppler LiDARs developed by scientific institutes such as Deutsches Zentrum für Luft- und Raumfahrt (DLR), literally German Center for Aviation and Space Flight, and National Oceanic and Atmospheric Administration (NOAA) and commercial companies such as Leosphere (France), Halo Photonics (UK) and Lockheed Martin Coherent Technologies (USA) have been used worldwide to study wake vortices (e.g., generated by an aircraft, a wind turbine or a building), strong wind phenomena (e.g., wind shear and cyclones), and aerosol backscatters. Representative examples in the areas of aerospace, wind energy and meteorology are provided in this section.

3.1. Aviation Safety

Takeoff and landing are considered the most difficult stages of flight. According to existing database, more than half of aviation accidents occurred at these two stages [74]. Many of these accidents are related to the complex flow conditions near the airport, which have important impacts on aircraft performance during takeoff and landing. Doppler wind LiDARs are installed in around a dozen airports to detect wake vortices and dangerous wind shears [27].
3.1.1. Aircraft Wake Vortex

Strong vortices generated by a heavy aircraft (see Figure 5) are potentially hazardous to other flying vehicles. Real-time detection and tracking positions and intensities of wake vortices are prerequisites to optimize separation distances dynamically, which potentially reduce accidents and increase airport capacity. In addition, it provides valuable information for aircraft design. Up to now, Doppler wind LiDAR is the only device recommended by the International Civil Aviation Organization (ICAO) for vortex detection in clear air [75].

Several techniques have been developed to derive the strength of wake vortices from LiDAR measurements. The velocity envelope method extracts the positive and negative velocity envelopes with the aid of a spectrum threshold [77]. The threshold is dependent on SNR and the circulation, which needs to be fine-tuned to optimize the performance of the envelope method. The vortex core position can be determined from the extrema of the velocity spectrum. The vortex circulation is calculated by integrating the envelope in a specified area near the vortex core, e.g., radius of region between 5 m and 15 m. The radial velocity method proposed by Smalikho and Banakh [78] solves several minimization and maximization problems that identify the distance between the LiDAR and the vortices. The vortex circulation is obtained by fitting the velocity measured by LiDAR to that computed by the Burnham-Hallock vortex model. In the study conducted by Smalikho et al. [79], the radial velocity method and the velocity envelope method showed similar performance in predicting the vortex position, while the error of vortex circulation estimated by the radial velocity method was 5 times higher. Computationally expensive methods that make use of estimators on spectrum-based analytical models are more accurate. For example, the bias in vortex circulation given by the maximum likelihood estimator was found to be less than 1% [80]. Since estimator-based methods take signal response functions into consideration, they are suitable for vortex identification when SNR is low [75]. To provide accurate vortex estimation in a reasonable time frame, a hybrid method was developed to use the velocity envelopes to locate aircraft wake vortices and employ the maximum likelihood
algorithm to estimate the vortex circulation [81]. The root mean square error in circulation estimated by such hybrid method was less than 5% [82].

In the past three decades, LiDAR measurements have provided extensive data collection for the analysis of vortex formation, movement and decay. According to long-term measurements obtained by Doppler LiDARs, at least 3% of wake vortices generated by landing aircraft is within a distance of 25 m to the following aircraft at Charles de Gaulle airport [83]. Körner and Holzäpfel [84] analyzed 8052 aircraft landings recorded by Doppler LiDARs at several international airports, concluding that 3.7% of the landing vortices were generated below 50 m. To artificially accelerate wake vortex decay or destruct wake vortices for the purpose of aviation safety, it is crucial to uncover the physical mechanism of wake vortex decay, particularly during landing phase and the touchdown process. LiDAR observations indicated that continuous vortex decay was associated with strong turbulence [85] while the two-phase decay, i.e., an initial phase of moderate decay followed by a phase of rapid decay, occurred in weakly turbulence environments [86], corroborating the vortex evolution found in corresponding CFD simulations [87]. With the help of LiDAR measurements, it was found that the radii of vortex cores were almost constant during the decay process [88] and this process could be accelerated by ground effects [75]. To increase the decay rate of wake vortices, Holzäpfel et al. [89] suggested installing a plate line on the ground surface. A reduction of 3% in the lifetime of strong vortices was recorded by a Doppler LiDAR, demonstrating the capacity of surface modification for vortex decay acceleration [89]. With increasing understanding of wake vortices generated by aircraft, new separation standards based on dynamic detection and individual wake characterisation are expected to be implemented worldwide in the foreseeable future [90].

3.1.2. Low Level Wind Shear

Low level wind shear, defined as the sudden change of wind velocity and/or direction in 600 m by the ICAO, may be associated with the frontal surface, convective clouds, microbursts, surrounding terrain, or thermal instabilities. It may affect aircraft performance and present a hazard to aviation safety [91]. Reliable and timely alerts can help pilots to recognize quickly and respond appropriately when wind shear occurs. Over recent years, the Doppler LiDAR technique has been verified to be effective in low-level wind shear alerting under clear air conditions.

The first Doppler LiDAR System for wind shear alerting was installed at the Hong Kong International Airport in August 2002. Chan and his collaborators [55,92–96] have conducted comprehensive studies on wind shear events observed by the LiDAR system, which is a part of the wind shear and turbulence warning system at the Hong Kong International Airport. An automatic wind shear detection algorithm dependent on glide path scan (Section 2.2) has been developed and successfully applied for detection and alerting of terrain-induced wind shear [55]. Hit rates of around 70%, defined as the ratio of the number of wind shear alerts based on the headwind profiles measured by the LiDAR system to the number of wind shear reported by pilots, were achieved for several departure and approach corridors when the availability of LiDAR data was promised [92]. When the headwind gradient was introduced into the alert system by a windshear hazard factor, the hit rate increased to more than 80% [94,95]. Then, a simple smoothing algorithm was employed to reduce the time cost in processing headwind data, resulting in a similar performance as in the previous study using flight simulator software for data smoothing [96].

In the last decade, LiDAR systems for wind shear detection have been tested at several international airports besides the Hong Kong International Airport. Yoshino [97] analyzed the flight record data and LiDAR measurements from PPI scans, concluding that the low level wind shear recorded at the Narita International Airport on 20 June 2012 was caused by horizontal roll vortices. At the Lanzhou Zhongchuan International Airport, wind shear conditions observed by a Doppler LiDAR in PPI scan mode with an elevation angle of 3° were used to assist an aircraft to modify its flight path on 31 May 2016 [27]. At the Beijing Capital International Airport, DBS scans were used to retrieve background wind field, and the step-wise scans shown in Figure 6 were used to identify wind
shear events [91]. During the field campaign in 2015 and 2016, more than 2000 scans were analyzed and 14 wind shear events identified from LiDAR measurements were confirmed by pilot reports [91].

Figure 6. A step-wise scan along the glide path applied to detect wind shear during aircraft landing at the Beijing Capital International Airport [91]. The elevation angles $\phi$ are $3^\circ$, $2^\circ$, $1^\circ$ and $0^\circ$ in the range of azimuth angles $\theta = 207^\circ$–$219^\circ$, $219^\circ$–$231^\circ$, $231^\circ$–$243^\circ$ and $243^\circ$–$260^\circ$, respectively.

As discussed in Section 2.4, raindrops have negative effects on LiDAR performance. Therefore, Doppler radars, which perform well in the rain, should be incorporated into the alerting system to detect wind shear in rainy days [98]. In addition, in case of less common weather conditions, such as fog, other measurement systems are required. A wind shear alert system based on the LiDAR system, the terminal Doppler weather radar, ground-based anemometers, weather buoys and wind shear warnings issued by the aviation weather forecasters has demonstrated its capability for detecting severe wind shear events at the Hong Kong International Airport, covering more than 90% wind shear events reported by pilots from 2002 to 2015 [99].

3.2. Wind Energy

Due to the rapid development of wind industry, wind farms are being built both further offshore and in complex terrain, leading to increasing research on assessment of wind resources under inhomogeneous flow conditions. To better estimate potential power output in different terrains, Wagner et al. [100] suggested using wind speed measurements at different heights instead of the hub-height wind speed measurement. However, conventional in-situ measurements commonly used in the wind energy industry are only capable of characterizing the wind velocity at a limited number of measurement locations. Remote sensors, such as LiDARs, provide promising alternatives to the in-situ techniques for wind measurements at the turbine hub height and beyond. The ability of
Doppler LiDAR to measure wind vector remotely is beneficial to the assessment of wind resources, the understanding of wake physics and turbine control.

3.2.1. Wind Resource Assessment

Analysis of wind resources is desired before installation of wind turbines as well as during their operations. In recent years, LiDAR technique has grown in popularity for wind resource assessment because it can quantify wind velocity at several vertical levels to investigate possible impacts on turbine power output.

Kim et al. [101] evaluated the performance of a pulsed Doppler LiDAR for wind resource assessment in three different kinds of terrains on Jeju Island. In their study, the ruggedness index (The ruggedness index is defined as the percentage fraction of the terrain along the prevailing wind direction over a threshold slope [102]. A threshold slope of 0.3 was assumed in [101].) was introduced to identify the complexity of a given terrain. Results showed that the differences in ten-minute averaged wind speed between LiDAR measurements and mechanical anemometer measurements in terrains with ruggedness indices of 2.91%, 2.05% and 0% were 6.02%, 4.75% and 2.23%, respectively [101]. Based on LiDAR measurements, Krishnamurthy et al. [103] generated an averaged wind map on a terrain layer at the hub height of 80 m within an area of around 100 km$^2$, locating a region that showed great potential for power production, where the mean wind speeds were higher than 12 m/s. Then, the spatial distribution of wind speeds was applied in a simple topology gradient algorithm to optimize a wind farm layout that maximizes power output. According to their results, the estimate of power output based on wind speed measurement at the hub height (i.e., 80 m) is 0.49% lower than that based on a combination of wind speeds measured at three different heights, as shown in Figure 7. Therefore, they suggested predicting potential power output based on wind profiles at several vertical levels.

![Figure 7.](image-url)
As a part of the European Wind Atlas project [104], a series of experiments including the Kassel, Reducing Uncertainty of Near-shore wind resource Estimates (RUNE), Østerild, Terry LiDAR and Perdigão experiments have been conducted in different terrains in Europe. These experiments aimed at evaluating the performance of numerical models for estimating site-specific wind resources in Europe. The Kassel experiment [105] conducted in 2014 demonstrated the capability of multi-LiDAR configuration for measuring turbulent flow in forested complex terrain, providing valuable data to validate forest models. In 2015 and 2016, the RUNE experiment [106] was conducted at the west coast of Denmark close to a test station of wind turbines. Besides providing database for model validation, this campaign aimed at evaluating the performance of different strategies on near-shore wind measurements. Results showed that ten-minute averaged wind speeds estimated by LiDARs in PPI and arc-sector scan modes compared well with those measured by dual-LiDAR systems. In addition, the data availability of ground-based LiDARs in the PPI scan mode was the highest, generally above 95%. In the experiment performed at Østerild test station for large wind turbines in 2016 [107], Doppler LiDARs were installed on the balconies of light towers at 50 m and 200 m above the ground. Data obtained from horizontal scans at 50 m above the ground were categorized according to the inflow velocity measured from a sonic anemometer situated at 37 m above the ground. Analysis of the wind categories along with tree and terrain height maps indicated that mean wind speeds over flat and bare terrains, i.e., non-vegetated areas and water bodies, were higher than those over forested terrains. In the Ferry LiDAR experiment [108], a shipborne LiDAR system was deployed to measure the wind speeds and directions along a regular ferry route across the Baltic Sea from 7 February to 8 June 2017. The initial analysis revealed that low-level jet events occurred more frequently in spring than in winter, owing to the huge difference in temperature between the land and the sea. In the Perdigão 2017 campaign [109], 49 meteorological towers, 27 LiDARs and many other sensors were deployed in the valley and on the two parallel ridges to capture multiscale flow interactions. Initial results indicated that the interaction of synoptic flow with the complex terrain led to surprisingly complex microscale flows.

Due to the complexity of engineering structures in marine environments, deployment of a meteorological tower for assessment of nearshore or offshore wind resources is extremely expensive. As an attractive and applicable alternative to meteorological towers, Doppler LiDARs have been mounted on different platforms to measure wind speeds and directions over the sea. Shimada et al. [110] used two ground-based LiDARs to investigate coastal wind modifications, known as the fetch effect, to determine the optimal distance from the coast for a nearshore wind farm. Their results indicated that the wind speed increased with the increase of the fetch length within 5 km of the coast. They suggested installing wind turbines a few kilometers away from the coast. To assess offshore wind resources efficiently, preliminary measurements can be taken by shipborne [111] or airborne [112] LiDARs within a large region. Then, ground-based [113] or floating [114] LiDARs may be used for obtaining long-term measurements at selected sites.

3.2.2. Turbine Wake

Since turbine induced wakes can reduce power output and increase structural fatigue of downstream turbines, a better understanding of wake properties is helpful in optimizing the performance of wind turbines and the layout of wind farms. Moreover, by taking into account the influence of turbine wakes in wind resource assessment process, predictions of future power production will likely be improved [115]. Doppler LiDAR is an ideal instrument to measure turbine wakes that cover a large downstream volume [116], which has been applied to investigate wakes generated by an individual turbine as well as interactions between multiple turbine wakes [117,118].

In the Turbine Wake and Inflow Characterization Study (TWICS) experiment [119–121] took place at the National Wind Technology Center in Colorado in 2011, a high-resolution Doppler LiDAR developed by the National Oceanic and Atmospheric Administration (NOAA) was used to investigate wakes generated by a 2.3 MW turbine with a rotor diameter of 101 m and a height of 80 m. According to
data from arc sector and PPI scans, Smalikho et al. [119] found that the lengths of wind turbine wakes ranged from 120 m to 1180 m under different atmospheric conditions. They concluded that the wake length was proportional to the turbulence energy dissipation rate. The study of Aitken et al. [120] focused on analyzing the velocity deficit and the wake boundaries. It was shown that the vertical deficit was 50–60% immediately behind the turbine and reduced to 15–25% at 657 m away from the turbine. The vertical width of turbine wakes increased significantly slower than the horizontal width because of the presence of ground. Banta et al. [121] developed procedures to characterize the 3D structure of turbine wakes and presented a case study based on the data sampled in the TWICS experiment. In their study, maximum deficits of up to 80% were observed at 60 m–200 m behind the turbine rotor.

The Crop Wind Energy Experiment (CWEX) [122–124] was conducted within a wind farm with 200 1.5-MW turbines in central Iowa in United States. In summer 2011, flux stations and Doppler LiDARs were deployed to investigate the atmospheric influence of wind turbines on surrounding crops. It was found that wind turbine wakes modified the surface micro climate, resulting in higher CO₂ flux down into the crop canopy during daytime and higher temperature during nighttime [122]. Analysis of wind velocities measured upwind and downwind of a turbine indicated that wake propagation was sensitive to inflow wind direction [123]. The maximum velocity deficit was observed near the hub height at different inflow wind speeds, consistent with existing research results [123]. Mirocha et al. [124] validated CFD simulations implemented with the generalized actuator disk (GAD) model against the CWEX observations in the near wake region, and concluded that the GAD model was unable to capture the variance of the streamwise velocity.

Iungo et al. [44] measured wakes generated by a 2-MW turbine located in Canton de Valais, Switzerland, and observed a sharp increase in turbulence at the turbine top tip height. This represents a typical feature of wind turbine wakes and has been observed in wind tunnel tests [125] and numerical simulations [126]. In the LiDAR experiment conducted in the offshore wind farm Alpha Ventus in Germany, Bastine et al. [127] observed homogeneous isotropic turbulence in the inner wake region of a wind turbine under the free flow condition of anisotropic turbulence. The isotropic turbulence might result from the formation of a new turbulent cascade near the rotor, hence the flow features inside the turbine wake are independent of the surrounding atmospheric flow [127]. In the same wind farm, Dorren et al. [128] tested a non-synchronous dual LiDAR system and demonstrated the capacity of their proposed multiple-LiDAR wind field evaluation algorithm for turbine wake measurements. LiDAR experiments conducted in three wind farms in China from 2013 to 2015 indicated that the differences in velocity deficit, wake length and dissipation rate between day and night were significant, while the difference in turbulence intensity was insignificant [129].

In the Smart Rotors to Improve Wind Energy Efficiency and Sustainability (SMARTEOLE) project, two nacelle-mounted LiDARs were deployed to investigate wakes generated by two wind turbines [117]. It was observed that the turbine wakes were aligned with the wind direction, and the far wake of the upstream turbine merged with the wake generated by the downstream turbine. The CWEX campaign in 2013 focused on a region characterized by strong diurnal cycles of atmospheric stability and frequent jets [118]. Doppler LiDARs were deployed to study wakes generated by a row of four turbines, as shown in Figure 8. The results indicated that the velocity deficits of the outer turbines was lower than that of the inner ones. Moreover, outer turbines showed larger angular changes of wake centerlines, which were related to the wind veer, compared to the inner ones [118].
3.2.3. Turbine Control

Wind turbine control is widely used in the wind energy industry to ensure long structural life and efficient performance of wind turbines operating under complex environmental conditions [130]. In recent decades, Doppler LiDAR technique has received considerable interest in the possibility of improving wind turbine control by providing look-ahead wind measurements in front of the rotor plane [131].

Nacelle mounting and spinner mounting are two main options for LiDAR installation [21]. The numerical study conducted by Bossanyi et al. [132] indicated that the performance of nacelle mounted LiDAR and spinner mounted LiDAR was similar. Although the rotating blades can block the laser beam at some instant, nacelle mounted LiDAR is popular for turbine control due to its simplicity since a proof-of-principle experiment in 2003 [21]. The first spinner mounted LiDAR was deployed in the spinner of a 2.5 MW wind turbine in the “Tjæreborg Spinner-lidar Experiment” in 2009 [133]. CW LiDARs were used in the pioneered experimental studies in 2003 [21] and in 2009 [133]. In the past few years, field tests [134,135] also demonstrated the capacity of pulsed LiDARs mounted on turbine nacelle for upstream wind measurements (Figure 9). In addition, numerical simulations indicated pulsed LiDARs were suitable for spinner mounting configuration in turbine control applications [132,136].

Figure 8. Radial velocity $v_R$ measured by a Doppler LiDAR [118]. The LiDAR is located at the origin of the Cartesian coordinate system. The arrows indicate the wind direction.

Figure 9. The pulsed LiDAR mounted on the three-bladed Controls Advanced Research Turbine located at the National Wind Technology Center in Boulder, Colorado [135]. Photo credit: Lee Jay Fingersh, National Renewable Energy Laboratory (NREL).
Generator torque control, yaw control and blade pitch control are three typical strategies of wind turbine control [137]. In the LiDAR-assisted control system, the PPI scan pattern is generally used and the optimal scan configurations are dependent on control objectives. For example, in the study of Bossanyi et al. [132], LiDAR scanning at smaller $\phi$, i.e., larger half cone angle between the laser beam and the centerline, provided better wind direction estimates, which were important for yaw control; while the accuracy of estimated longitudinal wind speed and shear gradients was worse. Schlipf et al. [138] used a brute force method to search for the optimal scan configuration for collective pitch feedforward control, noting that the pulsed LiDAR performed well when it scanned at a half cone angle of $21.8^\circ$, with 6 beam directions, the first range gate at 0.625 rotor diameter and a range gate distance of 0.125 rotor diameter.

Simulations conducted by Schlipf et al. [139] showed that the improvement in power output by introducing LiDAR measurements to assist variable speed control was insignificant since the standard variable speed control was already well optimized. In addition, the torque control strategy led to a dramatic increase in loads on the shaft [140]. Experimental and numerical studies indicated that yaw control and pitch control could benefit from wind fields obtained from LiDAR measurements [131]. Fleming et al. [135] estimated an increase of 2.4% in annual energy production if LiDAR data was used to correct wind vane measurements in yaw control. LiDAR-assisted pitch control can improve rotor speed regulation as well as reduce structural loads [141]. Bossanyi et al. [132] performed simulations to investigate collective pitch control and individual pitch control, concluding that both control strategies were improved by LiDAR measurements.

3.3. Meteorological Research

Doppler wind LiDAR is well suited to measure boundary layer and mesoscale variations in the wind field, which are essential to meteorology and climate studies [142]. An individual Doppler LiDAR system can measure atmospheric parameters such as boundary layer height and wind profiles, while more meteorological quantities can also be obtained when Doppler LiDAR is collocated with other devices. Full-scale wind field measurements are helpful in the improvement and validation of numerical models.

3.3.1. Boundary Layer

Observations of the mixed layer height (MLH) are helpful to improve weather and air quality predictions since MLH is an important parameter in numerical modeling of pollutant dispersion [69] and cloud development [41]. Two LiDAR based parameters, i.e., the velocity variance and backscatter coefficient, can be used to derive MLH [37,143]. Since the velocity variance is more closely connected to the driving process of entrainment, it will provide better estimates of MLH [144]. Through comparing with 141 MLHs derived from radiosonde measurements with the bulk Richardson number method, Schween et al. [69] concluded that the velocity variance was more appropriate for MLH estimation than the aerosol backscatter coefficient. Barlow et al. [145] observed that the backscatter-derived boundary layer lagged approximately two hours behind the velocity-derived boundary layer, as shown in Figure 10. However, when the velocity variance was poorly defined due to the weakly unstable conditions over the water, aerosol backscatter was useful to estimate MLH [146].
Due to the blind measurement region near the beam source of pulsed LiDARs, vertical velocity variance derived from data measured by a LiDAR in staring or scan modes with high elevation angles were insufficient to identify boundary layers below the minimum measurement range. In the experiment conducted in 2015 and 2016, Vakkari et al. [147] derived the MLH from radial velocity variance measured by PPI scans at low elevation angles. Their results showed that the MLHs estimated from PPI scans compared well with those estimated from vertical staring when there was overlapping coverage. In the experiment, MLH was below the lowest vertical range for more than 40% of the time at Limassol, Cyprus and Loviisa, Finland [147]. To take advantage of different scan patterns, Bonin et al. [148] proposed a fuzzy logic–based composite technique to estimate MLH from the surface up to several kilometers. They applied this technique to analyze the MLH in suburban Indianapolis in 2016, revealing that the afternoon MLH was larger around the summer solstice, while the nocturnal MLH was larger in winter because of stronger near-surface winds in winter. In contrast, Halios and Barlow [149] found that the night-time MLH in London was lower in winter than that in summer, reflecting the annual cycle of thermal forcing.

Hogan et al. [150] used higher order moments such as vertical velocity skewness to reveal “upside down” convective mixing caused by stratocumulus clouds. Harvey et al. [151] went on to develop a boundary layer classification scheme to better understand the physics of boundary layer dynamics based on the backscatter coefficient, the vertical velocity skewness and the vertical velocity variance estimated from LiDAR measurements, as well as the surface flux measured by a sonic anemometer. Analysis of data measured by a vertical staring LiDAR and a sonic anemometer at the Chilbolton Observatory in southern England from 1 June 2008 to 31 May 2011 indicated that the stable boundary layer with clear skies was the most common type, occurring 40% of the time [151]. Following Harvey et al. [151], Manninen et al. [152] proposed a method to classify turbulent mixing within the boundary layer and identified a turbulent source with the aid of the attenuated backscatter coefficient, the vertical velocity skewness, the dissipation rate of turbulent kinetic energy, the vertical profiles of horizontal wind, and the vectorial wind shear estimated from LiDAR measurements.

Figure 10. Plot of averaged boundary layer top (BL), backscatter-derived layer height (aerosol) and velocity-derived boundary layer (MH) for the diurnal cycle in clean sky conditions [145]. The boundary layer top was defined as a layer where there was a large gradient in backscatter. Error bars show standard error.
Analysis of data measured at Hyytiälä, Finland and Jülich, Germany in 2015 and 2016 showed that surface-driven convection was a dominant source of turbulent mixing during spring, summer and autumn. In addition, low level jets were also an important source of nocturnal mixing [152].

3.3.2. Urban Meteorology

Doppler LiDARs are suitable for operation in urban areas, with focus on detecting aerosols emitted from human activities. Besides urban boundary layer identification [42,143,149,153,154], they have also been deployed to measure wind speeds in urban areas.

Drew et al. [155] deployed a Doppler LiDAR to determine wind speed profiles over central London from May 2011 to January 2012, aiming at evaluating models to assist calculations of potential wind loading on buildings. It was found that the mean wind speed during the entire experiment fitted well with a logarithmic wind profile below 1000 m. Above 1000 m, the wind speed increased sharply and deviated significantly from the logarithmic profile. In addition, the wind profile during low wind speed periods where neutral conditions occurred 6% of the time showed poor agreement with the logarithmic profile, while that during high wind speed periods where neutral conditions occurred 30% of the time compared well with the logarithmic profile. By comparing results of Engineering Sciences Data Unit (ESDU) models with LiDAR measurements in strong wind conditions, Drew et al. [155] suggested conducting assessments regarding the nature of urban surface when ESDU models are adopted to estimate urban wind profiles, as a result the wind loading on tall buildings can be effectively calculated. In the study of Kent et al. [156], wind speeds predicted by a logarithmic model, the Deaves and Harris model, a non-equilibrium model, the power law and the Gryning profile were extrapolated to 200 m above the canopy for comparison with LiDAR observations. When the height variability estimated by morphometric models was taken into consideration, results of the Deaves and Harris model and the Gryning profile showed better agreement with LiDAR measurements compared to all other considered models [156]. Sepe et al. [157] used the vertical wind profiles measured by a Doppler LiDAR to search for optimal parameters in the logarithmic model and the Deaves and Harris mode, via curve fitting approaches. Although the optimized logarithmic model and Deaves and Harris model compared well with experimental data, the optimal values of roughness length were tied to the wind direction and were larger than standard values adopted in the field of wind engineering. In addition, both models overestimated the amount of turbulence [157]. LiDAR measurements taken in Aversa, Italy during the period from October 2015 to July 2016 were used to optimize parameters of the logarithmic model and the Deaves and Harris wind model [157]. It was found that when the mean wind speed at 50 m was less than 4 m/s, the wind direction changed frequently due to thermal effects, while the variability of the wind direction was small when the wind speed exceeded 10 m/s [157]. To better estimate approaching wind velocity in wind-driven ventilation assessment, a Doppler LiDAR was placed on a building rooftop in Tokyo to determine the wind profile [158,159]. It was found that the power law index for estimating the potential of natural ventilation was time dependent, having a value of 0.2–0.3 in evenings, nights and mornings, but decreasing to less than 0.1 during daytime because of the diurnal cycle in convection [158]. In addition, the power law produced poor estimates of wind profiles under low wind speed conditions due to significant deviation in wind direction at different altitudes [159].

Wood et al. [160] investigated airflow channeling along the River Thames with a Doppler LiDAR for better understanding of ventilation within central London. The speed of the air flow over the river showed obvious diurnal variation on sunny days, while the variation on cloudy days was insignificant [160]. On 27 May 2008, a well-developed sea-breeze front was observed in the Tokyo metropolitan area [161]. The propagation speed of the sea breeze estimated from Figure 11 was 4.7 m/s, which was higher than that of 3.7 m/s predicted by a theoretical model. A strong updraft with the maximum vertical velocity of 5 m/s was observed when the sea breeze front was approaching the LiDAR, as shown in Figure 11b. Another sea breeze was captured by a Doppler LiDAR in the Fukuoka–Kitakyushu metropolitan area on 11 September 2015 [162]. The observations were used to
evaluate the performance of the Weather Research and Forecasting model when it was combined with
different land-use datasets [162].

Figure 11. Plots of radial velocity measured by a Doppler LiDAR located at the origin of the Cartesian
cordinate system [161]. Black arrows represent the retrieved velocity vectors. The thick black
tines are boundaries estimated by location of the maximum gradient of the radial velocity in the
azimuthal direction.
3.3.3. Tracking Atmospheric Flows

Doppler LiDARs are capable of investigating intense wind phenomena such as cyclones, because they possess relatively high spatial and temporal resolutions. Several studies have employed combined systems including Doppler LiDARs and other devices to gather certain information, e.g., mass flux, in the atmosphere.

During the Observing system Research and Predictability Experiment (THORPEX) Pacific Asian Regional Campaign (T-PARC) in 2008, airborne LiDAR systems were first applied to observe Typhoon Nuri [163] and Typhoon Sinlaku [164]. Afterwards, airborne LiDAR systems were employed to collect wind profiles in Hurricane Earl (2010) [165], Tropical Storm Erika (2015) [166], and Tropical Cyclones Danny (2015), Erika (2015), Earl (2016), and Javier (2016) [71]. In these studies, LiDAR measurements showed good agreement with dropsonde measurements. In the study of Zhang et al. [166], a tilt of the Erika vortex was observed when the altitude was greater than 750 m, as shown in Figure 12. Compared to a typical hurricane, the boundary layer in the Tropical Storm Erika was deeper and the asymmetry of the tangential and radial winds in Erika was more significant.

In 2009 and 2010, a Doppler LiDAR and a X-band Doppler radar was mounted on a truck to identify tornadoes in Oklahoma, Texas, Kansas and Colorado respectively. It was found that the tornadogenesis was not correlated with the appearance of horizontal convective rolls or their orientations. In southwestern Germany, 12 extratropical cyclones were observed by a ground-based LiDAR in 2016 and 2017 [167]. Initial results indicated that wind gusts might be caused by sting jets or convection embedded in the cold front [167].
As a part of the German Vertical Transport and Orography project, an airborne Doppler wind lidar, a rawinsonde, a dropsonde, a wind-temperature radar, a ground-based aerosol LiDAR, and two pilot balloons were used to analyze the vertical structure of Alpine pumping. The mass flux quantified by the Doppler LiDAR indicated that the entire layer of air up to 1900 m between Munich (80 km north of the Alps) and the Alpine rim was transported to the Alps on a sunny day in summer (19 July 2002) [168]. Kiemle et al. [73] measured latent heat fluxes over the Black Forest mountains with water vapour differential absorption and Doppler wind LiDARs installed on a Falcon research aircraft. Their results showed that the latent heat flux was roughly constant with height, while varied significantly between flight legs in the range of 100–500 W/m² [73]. A Doppler wind LiDAR and in-situ instruments, including particle impactors were used to investigate the properties of the ash plume from the Eyjafjalla volcano [169]. During the period from April to May 2010, the volcano emitted about 3 Tg of SO₂ and spread over large parts of Central Europe. The ash mass concentrations derived from measurements were used to predict ash loading and support aviation agencies, especially for their airspace decisions when volcanic ash is present, for example air traffic decisions and judgments [169].

3.3.4. Model Validation and Improvement

Validation is a crucial part in terms of numerical studies. It is important to validate numerical models before their corresponding predictions can be adopted in complicated assumptions and initial conditions. Davies et al. [42] compared boundary layer heights determined by national and local air-quality forecasting models with corresponding LiDAR observations of 5 days. They found that both models overestimated the boundary layer height by 100% in the day prior to thunderstorms [42]. Risan et al. [43] validated detachment eddy and Reynolds-averaged Navier–Stokes simulations against LiDAR measurements in complex terrain. In their study, velocities were measured directly in the direction aligned with the mean flow velocity (staring pattern in Section 2.2) to avoid errors introduced by retrieval methods. Chen [170] investigated the air flow that passed through a tall cylinder building in Tainan with the aid of LiDAR measurements and CFD simulations, and emphasized the importance of inflow boundary conditions in CFD simulations.

Some efforts have been made to use LiDAR measurements to improve the accuracy of numerical models [171]. Pu et al. [163] evaluated the performance of an advanced research version of the Weather Research and Forecasting model [172] in predicting the formation and intensity of Typhoon Nuri. They found that when the model was initialized with the wind field retrieved from airborne Doppler LiDAR measurements, better numerical predictions were obtained. A comprehensive study [164] on assimilation of LiDAR measurements in global models for typhoon forecasts showed that LiDAR observations led to a 9% reduction of 12 h–120 h track errors in the European Centre for Medium-Range Weather Forecasts (ECMWF) modeling system. Moreover, an improvement of 3% in 2–4 day forecasts of geopotential height over Europe was achieved when LiDAR measurements were assimilated in the ECMWF modeling system [173].

4. Summary and Outlook

Remote sensors are appealing alternatives to traditional anemometers for wind field measurements. Doppler LiDARs estimate the radial velocity by measuring the frequency shift between a reference laser beam (i.e., local oscillator beam) and the radiation backscattered by aerosols. Due to their capabilities to estimate atmospheric parameters from a large distance, Doppler LiDARs have been installed on ground-based, airborne, shipborne and truck-mounted platforms and undertake different tasks. Corresponding studies show great potential of Doppler LiDARs for aeronautical, wind energy and meteorological applications.

Since a Doppler LiDAR only measures radial velocities, some assumptions are required to retrieve three velocity components of the wind field from LiDAR data (Section 2.3). In single LiDAR applications, the uncertainties of LiDAR measurements over complex terrain are of great importance, where the homogeneous assumption used in retrieval methods is violated. Many efforts
have been made to correct LiDAR data based on linear models or CFD simulations. An improvement of around 1.5% can be achieved when the LiDAR measurements are corrected with a flow model for the inhomogeneities [174]. However, the performance of model corrections is case dependent, which may result from insufficiently specified terrain complexity. Therefore, it is suggested to validate LiDAR measurements individually against well-defined reference measurements, especially in complex terrains. In addition, numerical simulations can be conducted in advance of a measurement campaign to support the experiment design under local conditions. Another way to reduce uncertainties related to inhomogeneous flow is the use of multi-LiDAR configuration. The major drawback of synchronized multi-LiDAR measurements is the low availability of data due to blockage (e.g., the available data from dual LiDARs scanning ridges was 50–70% [175]). Recently, new LiDAR systems with three spatially separated emitters [176] or with three receiving units [177] have been developed to measure 3D wind vector with high spatial and temporal resolutions. These systems show considerable potentials for conducting wind measurements in complex terrain, as well as for gust detection where high temporal resolution is desired. To pave the way for LiDAR applications in the airborne wind shear detection and alert system, or the nacelle-based wind turbine control system, Doppler LiDAR technique needs to be better developed to meet cost, size and weight constrains.

Doppler LiDARs have played important roles in uncovering the physical mechanism of formation and decay of aircraft induced vortices, and they have shown remarkable performance for vortex detection. In particular, the probability of detecting an aircraft induced vortex in the first LiDAR scan was found to be about 94% in a 9-month experiment at Lanzhou Zhongchuan Airport [27]. Further investigations on vortex behavior are expected to support the concepts of dynamic distance separation of aircraft and acceleration of wake vortex decay. Data from Doppler LiDAR can provide insights to long-distance vortex transport, the interaction of wake vortices with the ground and influences of atmospheric conditions on vortex intensity. These studies will pave the way for quantification of the degree of vortex hazard and prediction of the vortex lifetime, thus serving as prerequisites for dynamic separation. Although several field campaigns have demonstrated the capacity of Doppler LiDARs for wind shear detection and alert, it is difficult to evaluate the performance of Doppler LiDARs quantitatively, because the intensity and location of wind shear reported by pilots is highly dependent on their experience. Further analysis of long term wind shear statistics based on data recorded by airborne sensors, ground-based ultrasonic anemometer and Doppler LiDARs is necessary to improve the hit rate of wind shear alert. In addition, airborne LiDARs at cruise altitude show great potential for improving air data system reliability and flight safety, such as providing a sufficient advance warning of air dynamics hazards. Moreover, studies that focus on fulfilling functional needs from pilot points of view will be beneficial to the ongoing development of commercial airborne LiDAR systems.

In the wind industry, Doppler LiDARs have been accepted as alternatives of the traditional mast-based wind sensors for wind resource assessment, power performance estimation and turbine wake analysis. Doppler LiDARs are popular for offshore applications because of their mobility and capacity to measure wind remotely. According to the report on International Energy Agency (IEA) Wind Task 32, the use of Doppler LiDARs to detect and measure complex flow, to estimate second-order statistics for load verification and to assist turbine control has to be further developed [178]. As mentioned previously, incorporating numerical models in reconstruction of wind fields from LiDAR measurements will generally provide better estimates. However, the development of combining simulation outputs and LiDAR measurements, as well as methods for uncertainty estimation is still at an early stage. Clear guidance on scan pattern choice, model correction and uncertainty characterization are required to support LiDAR practices and standards in the wind industry. Since most models were originally developed over land, more offshore observations are suggested to validate and improve these models for offshore applications. Long-term records of wind variations, e.g., caused by storms, gusts or coastal irregularities, will be helpful to estimate the wind loading in fatigue testing of turbine blades. Due to the multidisciplinary nature of turbine control, scan patterns
and retrieval methods have to be optimized to satisfy data requirements for the control system, e.g., quick assessment of the rotor effective wind speed. Taking full advantage of the pulsed Doppler LiDAR scanning over a large spatial area, LiDAR-based algorithms targeted at controlling the entire wind farm would be helpful to maximize power output and reduce damages caused by severe wind events.

Doppler LiDARs provide possibilities to better understand atmospheric wind, to improve numerical forecasts, and to validate models with more available observations. It is a challenging task to deduce atmospheric turbulence from raw LiDAR data, especially from near ground measurements, where the influence of probe volume averaging is significant. Development of scan patterns and corresponding retrieval methods for turbulence measurement is still an active research topic in the last two decades [179]. In the future, synchronized multi-LiDAR configurations and LiDAR systems with three emitting or receiving units may provide possibilities to remove the impediment to turbulence measurements, thus improving our understanding of turbulence. Due to the high concentration of aerosol, Doppler LiDAR is a promising technique for boundary layer and wind measurements in urban areas, especially above the urban canopy. LiDAR measurements are expected to provide valuable information in studies on urban ventilation, air pollution dispersion, sea breezes, heat island and flow disturbances caused by tall buildings. Wind profiles obtained by Doppler LiDARs would considerably improve the setting up of initial and boundary conditions for conducting numerical simulations, particularly in complex circumstances, such as assessing ventilation at the pedestrian level. In addition, measurements of winds, temperature and moisture profiles with a deployment of instruments including Doppler LiDARs are valuable for model validations.


**Acknowledgments**: We thank the reviewers for the constructive comments which helped us a lot in the revision of paper and in making a better presentation of our work.

**Funding**: This research received no external funding.

**Conflicts of Interest**: The authors declare no conflict of interest.

**Abbreviations**
The following abbreviations are used in this manuscript:

- 2D: two-dimensional
- 3D: three-dimensional
- 4DVAR: four-dimensional variational data assimilation
- CFD: computational fluid dynamics
- CW: continuous wave
- CWEX: Crop Wind Energy Experiment
- DBS: doppler beam swinging
- DLR: Deutsches Zentrum für Luft- und Raumfahrt
- DOF: degree of freedom
- ECMWF: Medium-Range Weather Forecasts
- ESDU: Engineering Sciences Data Unit
Appendix A. Wind Retrieval Methods

This section describes retrieval methods based on the linear least squares regression (velocity azimuth display in Appendix A.1 and volume velocity processing in Appendix A.2) and two data assimilation techniques (optimal interpolation in Appendix A.3 and variational methods in Appendix A.4). Methods to retrieve wind fields from datasets obtained by multiple LiDARs are discussed in Appendix A.5.

Appendix A.1. Velocity Azimuth Display

Based on the assumption that the wind field is horizontally homogeneous, the basic idea of the velocity azimuth display (VAD) is to fit the observed wind velocity at a given elevation angle to a sinusoidal curve \[180\]. Assuming that the velocity vector varies linearly around the center of the circle being scanned, the first order Taylor approximation of 3 velocity components \((u, v, w)\) are given by

\[
\begin{align*}
  u &= u_0 + \frac{\partial u}{\partial x} x + \frac{\partial u}{\partial y} y + \frac{\partial u}{\partial z} z, \\
  v &= v_0 + \frac{\partial v}{\partial x} x + \frac{\partial v}{\partial y} y + \frac{\partial v}{\partial z} z, \\
  w &= w_0 + \frac{\partial w}{\partial x} x + \frac{\partial w}{\partial y} y + \frac{\partial w}{\partial z} z,
\end{align*}
\]

where \(u_0, v_0\) and \(w_0\) are velocity components at the center of the circle being scanned by LiDAR. As shown in Figure A1, the Cartesian coordinates \((x, y, z)\) is converted to the spherical coordinates \((r, \theta, \phi)\) by

\[
\begin{align*}
  x &= r \cos \phi \sin \theta, \\
  y &= r \cos \phi \cos \theta, \\
  z &= r \sin \phi.
\end{align*}
\]

Here \(r\) denotes the radial distance from the LiDAR, \(\phi\) is the elevation angle and \(\theta\) is the azimuthal angle. The radial velocity \(v_R\) is expressed as:

\[
v_R = u \sin \theta \cos \phi + v \cos \theta \cos \phi + w \sin \phi.
\]
Substituting Equations (A1) and (A2) into Equation (A3), \( v_R \) is written as:

\[
\begin{align*}
v_R &= u_0 \sin \theta \cos \phi + v_0 \cos \theta \cos \phi + r \cos^2 \phi \cos \theta \sin \theta \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \\
&\quad + r \cos^2 \phi \sin^2 \theta \frac{\partial u}{\partial x} + r \cos^2 \phi \cos^2 \theta \frac{\partial v}{\partial y} + r \sin \phi \cos \phi \sin \theta \frac{\partial u}{\partial z} + r \sin \phi \cos \phi \cos \theta \frac{\partial v}{\partial z} \\
&\quad + w_0 \sin \phi + r \cos \phi \sin \phi \sin \theta \frac{\partial w}{\partial x} + r \cos \phi \sin \phi \cos \theta \frac{\partial w}{\partial y} + r \sin^2 \phi \frac{\partial w}{\partial z}.
\end{align*}
\]

Neglecting vertical derivatives, i.e., \( \frac{\partial u}{\partial z} \) and \( \frac{\partial v}{\partial z} \), and derivatives of \( w \) in Equation (A4) gives a Fourier series in \( \theta \):

\[
v_R = a_0 + \sum_{n=1}^{2} (a_n \sin n\theta + b_n \cos n\theta),
\]

with coefficients:

\[
\begin{align*}
a_0 &= \frac{1}{2} r \cos^2 \phi \left( \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) + w_0 \sin \phi, \\
a_1 &= u_0 \cos \phi, \\
b_1 &= v_0 \cos \phi, \\
a_2 &= \frac{1}{2} r \cos^2 \phi \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right), \\
b_2 &= \frac{1}{2} r \cos^2 \phi \left( \frac{\partial v}{\partial y} - \frac{\partial u}{\partial x} \right).
\end{align*}
\]

When \( n \) radial velocity observations (\( v_{Ri} \), \( i = 1, 2, ..., n \)) are obtained, Equation (A4) is converted to:

\[
v_{Ri} = PK + \epsilon_i,
\]

where \( P = [1, \sin \theta, \cos \theta, \sin 2\theta, \cos 2\theta] \) is the parameter vector that consists of basis functions; \( K^T = [a_0, a_1, b_1, a_2, b_2] \) is the combination of Fourier coefficients; and \( \epsilon_i \) represents the model error. Then, a linear least squares regression can be used to estimate \( K \), which is related to the velocity components and kinematic information of the wind field. If the flow is assumed to be uniform, \( v_R \) can be calculated using the first harmonics in Equation (A5).
Figure A1. Schematic overview of Doppler LiDAR used to measure wind profiles. $u$ is the wind velocity vector at the measurement point, $u_0$ is the reference velocity vector at the center of the circle being scanned by LiDAR, $v_R$ is the radial velocity, $r$ is the radial distance from the LiDAR, $\phi$ is the elevation angle, and $\theta$ is the azimuthal angle.

Appendix A.2. Volume Velocity Processing

Instead of using Fourier series (Equation (A5)), volume velocity processing (VVP) technique determines a set of basis functions that are dependent on desired parameters. With the assumption that $u$ varies linearly with $u_0$ (the same as the VAD in Appendix A.1), the vector that consists of all kinematic parameters $K$ is denoted by:

$$K^T = \begin{bmatrix} u_0, v_0, \left( \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right), \frac{\partial u}{\partial x}, \frac{\partial v}{\partial y}, \frac{\partial u}{\partial z}, \frac{\partial v}{\partial z}, w_0, \frac{\partial w}{\partial z}, \frac{\partial w}{\partial x}, \frac{\partial w}{\partial y} \end{bmatrix}, \quad (A8)$$

and the vector of corresponding functions $P$ is given by:

$$P^T = \begin{bmatrix} \cos \phi \sin \theta \\ \cos \phi \cos \theta \\ r \cos^2 \phi \cos \theta \sin \theta \\ r \cos^2 \phi \sin^2 \theta \\ r \cos^2 \phi \cos^2 \theta \\ r \cos \phi \sin \phi \sin \theta \\ r \cos \phi \sin \phi \cos \theta \\ \sin \phi \\ r \sin^2 \phi \\ r \cos \phi \sin \phi \sin \theta \\ r \cos \phi \sin \phi \cos \theta \end{bmatrix}.$$

Similar to VAD described in Appendix A.1, the least squares fit is employed to estimate $K$. The primary difference between the VAD and VVP lies on the method to choose parameters (i.e., $K$).
and the corresponding basis functions (i.e., \( P \)). In VVP, \( P \) is not inherent orthogonality, which may lead to numerical instability. To cope with this problem, Boccippio [181] suggested to neglect vertical shear terms (i.e., \( \frac{\partial u}{\partial z}, \frac{\partial v}{\partial z}, \frac{\partial w}{\partial z} \)). The diagnostic analysis shows that the influence of neglecting vertical shear terms is insignificant and can be further mitigated by increasing spatial resolution in the vertical direction, i.e., \( z \) direction [181].

**Appendix A.3. Optimal Interpolation**

In the optimal interpolation (OI), the wind velocity \( \mathbf{u} = (u, v)^T \) is projected onto the analyzed coordinate system \((l, t)\). As shown in Figure A2, the \( l \) axis is parallel to \( x_l - x_i \) and the \( t \) axis is perpendicular to the \( l \) axis. \( \alpha = \arctan \left( \frac{(y_j - y_i)}{(x_j - x_i)} \right) \) is the angle between the \( x \) axis and the \( l \) axis. \( u_l \) and \( u_t \) are components of \( \mathbf{u} \) in the \( l \) and \( t \) directions, respectively. Velocity components \((u, v)\) are related to \((u_l, v_l)\) through \((u_l, v_l)^T = R(\alpha) \cdot (u, v)^T\), where \( R(\alpha) \) denotes the rotation matrix [182]. The covariance function of velocities, i.e., \( u_i \) and \( u_j \) at positions \( x_i \) and \( x_j \) respectively, is defined as

\[
\mathbf{C} = \langle \mathbf{u}_i, \mathbf{u}_j^T \rangle,
\]

where \( \langle \cdot \rangle \) is the statistical mean. If strict isotropy holds true [61], the relation between covariance tensors in the \((x,y)\) and the \((l,t)\) coordinate systems is given by:

\[
\mathbf{C}_{xy} = \begin{pmatrix}
\langle u_i u_j \rangle & \langle u_i v_j \rangle \\
\langle v_i u_j \rangle & \langle v_i v_j \rangle
\end{pmatrix} = \begin{pmatrix}
C_{ll} \cos^2 \alpha + C_{tt} \sin^2 \alpha & (C_{ll} - C_{tt}) \sin \alpha \cos \alpha \\
(C_{ll} - C_{tt}) \sin \alpha \cos \alpha & C_{tt} \sin^2 \alpha + C_{ll} \cos^2 \alpha
\end{pmatrix},
\]

where \( C_{ll} \) and \( C_{tt} \) are diagonal elements of the covariance tensor \( C_{ll} = \langle (u_{l,i}, v_{l,j})^T (u_{l,i}, v_{l,j}) \rangle \). With the assumptions of homogeneity and isotropy, elements in \( C_{ll} \) are functions of \( r = \sqrt{(x_j - x_i)^2 + (y_j - y_i)^2} \) and are independent of \( \alpha \). Similarly, the covariance function of the radial velocity \( v_R \) is given by

\[
C_{rr,ij} = \langle v_{R,i} v_{R,j} \rangle \Rightarrow \langle (u_i \cos \beta_i + v_i \sin \beta_i) (u_j \cos \beta_j + v_j \sin \beta_j) \rangle = \frac{1}{2} \left[ (C_{ll} + C_{tt}) \cos (\beta_i - \beta_j) + (C_{ll} - C_{tt}) \cos (\beta_i + \beta_j - 2\alpha) \right],
\]

\[
C_{rr,ij} = \langle v_{T,i} v_{R,j} \rangle \Rightarrow \langle (u_i \cos \beta_i - v_i \sin \beta_i) (u_j \cos \beta_j + v_j \sin \beta_j) \rangle = \frac{1}{2} \left[ - (C_{ll} + C_{tt}) \sin (\beta_i - \beta_j) + (C_{ll} - C_{tt}) \sin (\beta_i + \beta_j - 2\alpha) \right],
\]

where \( v_T \) is the velocity component perpendicular to the radial velocity \( v_R \).
Figure A2. Decomposition of velocities at two points \( x_i \) and \( x_j \).

To determine the covariance function \( C_{rr,ij} \), it is further assumed that the observation errors are uncorrelated with background errors and are not auto-correlated when \( r > r_o \), where \( r_o \) represents the range of observation error correlation [183]. The innovation correlation is defined as [183]:

\[
<d_i d_j> = \begin{cases} 
C_{rr,ij} & \text{when } r > r_o, \\
C_{rr,ij} + C_{o,rr,ij} \sigma^2_d & \text{when } r \leq r_o,
\end{cases}
\] (A13)

where \( d_i = (v_{Rd,i} - <v_{Rd,i}>) / \sigma_{di} \) is the normalized innovation of the \( i \)th observation point; \( v_{Rd,i} = v_{Ro,i} - v_{Rb,i} \) is the innovation; \( v_{Ro,i} \) is the observed radial velocity; \( v_{Rb,i} \) is the background radial velocity; \( \sigma^2_d = <(v_{Rd,i} - <v_{Rd,i}>)^2> \) is the innovation variance; and \( \sigma_d \) is the averaged innovation variance over all available observations points. The background field can be provided by another instrument [183] or retrievals from VAD [62,103]. Then, the background error covariance matrix \( C_{rr} \) and observation error covariance matrix \( C_{o,rr} \) are estimated based on the innovation correlation in the range of \( r > r_o \) and \( r \leq r_o \), respectively [62].

Based on the assumption that the background and observation errors are Gaussian random and independent of each other [184], the variational cost function is written as:

\[
J = (x - x_b)^T B^{-1} (x - x_b) + (y_o - H \cdot x)^T R^{-1} (y_o - H \cdot x),
\] (A14)

where \( x \) is the vector of desired variables in the analysis space; \( x_b \) is the vector of background information in the analysis space; \( y_o \) is the vector of observations in the observation space; \( B \) and \( R \) are respectively the background and observation error covariance matrices; and \( H \) is the matrix consisting of linear observation operators that maps vectors in the observation space to the corresponding analysis space [61]. To minimize the cost function in Equation (A14), the velocity increment \( \Delta a = (\Delta a_r, \Delta a_t) = x - x_b = B (B + R)^{-1} (y_o - H \cdot x_b) \) should satisfy the following two conditions [185]:

\[
\begin{align*}
\Delta a_r &= C_{rr} (C_{rr} + C_{o,rr})^{-1} d_r, \\
\Delta a_t &= C_{tr} (C_{rr} + C_{o,rr})^{-1} d_t,
\end{align*}
\] (A15)
where \( \mathbf{d} = \mathbf{y}_0 - \mathbf{H} \cdot \mathbf{x} = [d_1, d_2, \ldots, d_n]^T \) is a vector containing \( n \) normalized innovation \( d_i \) defined previously. The increment in \( \mathbf{u} \) can be obtained with:

\[
\Delta u_i = \Delta a_{i,j} \cos \beta_i - \Delta a_{i,j} \sin \beta_i, \\
\Delta v_i = \Delta a_{i,j} \sin \beta_i + \Delta a_{i,j} \cos \beta_i.
\]  

(A16)

Appendix A.4. Variational Methods

In variational methods, weak or penalty constraints can be directly added to the cost function. According to models that compute analytical variables \( \mathbf{x} \) in Equation (A14), variational methods can be classified into two types [186]: function fitting-based methods, e.g., two-step variational method (2SVAR); and physical-based method, e.g., four-dimensional variational data assimilation (4DVAR).

In the 2SVAR, the cost function is defined as:

\[
J = \sum_{i,j} W_1 (\mathbf{u} - \mathbf{u}_b)^T (\mathbf{u} - \mathbf{u}_b) + \sum_{i,j} W_2 (v_R - v_{Ro})^2 + \sum_{i,j} W_3 (\Delta x)^2 (\nabla \cdot \mathbf{u})^2 \\
+ \sum_{i,j} W_4 (\Delta x)^2 \left( \frac{\partial v}{\partial x} - \frac{\partial u}{\partial y} \right)^2 + \sum_{i,j} W_5 (\Delta x)^4 \left( \sum_{\mathcal{F} = u_R} \nabla^2 \mathcal{F} \right)^2 + \sum_{i,j} W_6 \left( \frac{\partial v_R}{\partial t} + \mathbf{u} \cdot \nabla v_{Ro} \right)^2,
\]  

(A17)

where \( v_R \) is predicted by control functions; \( \mathbf{u}_b = (u_b, v_b)^T \) is the background velocity; \( \Delta x \) is the grid spacing; and \( \sum_{i,j} \) denotes summation over a 2D space. The third, fourth and fifth terms on the right hand side of Equation (A17) are smoothing terms involving divergence, vorticity and Laplacian of the velocity field, respectively. The last term is a conservation constraint [93]. The weights in Equation (A17) are chosen to ensure all the terms having the same order of magnitudes [186]. To model velocity components \( (u, v) \), the second order orthonormal functions are employed:

\[
u(x, y) = \sum_{i_x=0}^{2} \sum_{i_y=0}^{2} a_{i_x,i_y} P_{i_x}(x) Q_{i_y}(y),
\]

\[
u(x, y) = \sum_{i_x=0}^{2} \sum_{i_y=0}^{2} b_{i_x,i_y} P_{i_x}(x) Q_{i_y}(y),
\]

where \( P_{i_x}(x) \) and \( Q_{i_y}(y) \) are Legendre polynomials [187]. The first step of the 2SVAR is to determine coefficients \( a_{i_x,i_y} \) and \( b_{i_x,i_y} \) for \( \mathbf{u}_b \), which can be done via minimizing the cost function in Equation (A17) by setting \( W_1 = 0 \). Then, based on the background velocity field obtained in the previous step, a similar minimization procedure is adopted to retrieve the velocity field.

In the 4DVAR, the cost function is defined as:

\[
J = \sum_{\mathcal{F}} \sum_{i,j,z} W_\mathcal{F} (v_R - v_{Ro})^2 + \sum_{i,j,z} W_\beta (\nabla \cdot \mathbf{u})^2 \big|_{t = 0} + \sum_{\mathcal{F} = u_R} \sum_{i,j,z} W_\mathcal{F} (\nabla^2 \mathcal{F})^2,
\]  

(A19)

where \( v_R \) is predicted by the incompressible Navier–Stokes equations; \( \sum_{\mathcal{F}} \) and \( \sum_{i,j,z} \) denotes summation over time and 3D space, respectively; \( \theta_T \) is the temperature; and \( W_\mathcal{F} \) is a coefficient related to the quality of the observational dataset. The second term on the right hand side of Equation (A19) is a penalty constraint to suppress divergence of the initial field with \( W_\beta = 100 \) [188]. \( W_\mathcal{F} \) is adjusted dynamically to ensure the contribution of the last term is less than 20%. Due to the unpredictable nature of turbulence, the impact of background variables is difficult to predict and is omitted in the 4DVAR system [188]. A gradient-based optimization method is employed to minimize the cost function in Equation (A19) [189].
Appendix A.5. Retrieval Methods of Multiple LiDARs

In order to fully characterize the wind vector $\mathbf{u}$, three linearly independent $v_R$ measurements are required. Efforts have been made to combine space and time synchronized measurements from two or three LiDARs at different locations. Figure A3 illustrates a dual LiDAR scan with 4 intersecting points. Multi-LiDAR configurations can improve time resolution by sampling the same volume simultaneously from different directions, thus decrease the uncertainties caused by inhomogeneity of fluid [40].

Based on simple trigonometry, Collier et al. [190] computed velocity components at a limited number of intersecting points of two LiDAR beams. A similar method was used by Calhoun et al. [48] and Cheynet et al. [191] to retrieve the wind field by solving 2D linear equations. This idea provides a simple way to calculate velocity components on the plane determined by the intersecting laser beams. Since only two linearly independent $v_R$ have been measured, the linear system with three orthogonal velocity components (i.e., $u$, $v$ and $w$) is underdetermined. In order to obtain 3D wind fields from dual LiDAR observations, Drechsel et al. [50] and Newsom et al. [192] incorporated the incompressible continuity equation (i.e., $\nabla \cdot \mathbf{u}$) into the linear system by employing a central difference numerical scheme or by minimizing a cost function. When dual LiDAR observations were used in 4DVAR retrievals, the accuracy of 4DVAR increased from 80–90% to 90–94% compared to the single LiDAR system.

A semi-synchronized system with three LiDARs was used by Berg et al. [193] to increase the temporal resolution of mean wind estimates. In the study on instantaneous wind estimates [194], the turbulent quantities measured by three LiDARs staring at a point close to a sonic anemometer compared well with corresponding sonic anemometer measurements. In synchronized trinal LiDAR configurations, 3D wind velocity variance can be directly obtained by solving 3D linear equations [195,196].

![Figure A3. Schematic diagram of a dual LiDAR scan. Blue solid circles represent the intersecting points of two LiDAR beams.](image-url)
Appendix B. Summary of Literature on Pulsed Doppler Wind LiDARs

Table A1. Literature on pulsed Doppler LiDARs. Measurements using a LiDAR system made by a Manufacturer were conducted during a certain Time period in Location with certain Scan Pattern. Instruments were used as references for validating LiDAR datasets. NA: Not Available.

<table>
<thead>
<tr>
<th>Author</th>
<th>Location</th>
<th>Time</th>
<th>Manufacturer</th>
<th>Scan pattern</th>
<th>Instruments</th>
<th>Remarks</th>
</tr>
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<tr>
<td>Chai et al. (2004) [197]</td>
<td>Leon</td>
<td>24 Oct 1999</td>
<td>NOAA 1</td>
<td>PPI 2</td>
<td>NA</td>
<td>4DVAR 3</td>
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<tr>
<td>Köpp et al. (2004) [77]</td>
<td>Tarbes</td>
<td>Jun 2002</td>
<td>DLR 4</td>
<td>RHI 5</td>
<td>NA</td>
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<tr>
<td>Collier et al. (2005) [190]</td>
<td>London</td>
<td>23 Jul 2003</td>
<td>University of Salford</td>
<td>PPI and RHI</td>
<td>NA</td>
<td>Dual LiDAR</td>
</tr>
<tr>
<td>Ishii et al. (2005) [198]</td>
<td>Wakkanai</td>
<td>3 and 4 Sep 2002</td>
<td>Lockheed Martin Coherent Technologies</td>
<td>PPI</td>
<td>Radiosondes and airborne</td>
<td></td>
</tr>
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<td>Tarbes</td>
<td>Jun 2002</td>
<td>DLR</td>
<td>RHI</td>
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<td>CLR Photonics</td>
<td>RHI</td>
<td>NA</td>
<td>4DVAR</td>
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<td>23 Jun 1999</td>
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<td>Radiosonde</td>
<td>Shipborne, Boundary layer</td>
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<td>9 Jul 2003</td>
<td>Lockheed Martin Coherent Technologies</td>
<td>RHI</td>
<td>SODAR and radar</td>
<td>Dual LiDAR</td>
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<tr>
<td>Chan &amp; Shao (2007) [63]</td>
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<td>2002 to 2006</td>
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<td>PPI and RHI</td>
<td>Anemometer</td>
<td>Two-step variational method</td>
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<td>3 weeks in Jul 2003</td>
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Table A1. Cont.

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<td>Drechsel et al. (2008) [50]</td>
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<td>Lockheed Martin Coherent Technologies</td>
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<td>Radiosonde and wind profiler</td>
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<td>Quick access recorder</td>
<td>Airport wind shear</td>
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<td>Cardington</td>
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<td>Halo Photonics</td>
<td>PPI</td>
<td>Radiosonde, radar and ultrasonic anemometer</td>
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<td>Houston</td>
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<td>Shipborne, Boundary layer</td>
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<td>Käsler et al. (2010) [46]</td>
<td>Bremerhaven</td>
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<td>Arc sector and RHI</td>
<td>NA</td>
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<td>Pu et al. (2010) [163]</td>
<td>Pacific</td>
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<td>NICT 6</td>
<td>PPI and RHI</td>
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<td>Sea breeze</td>
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<td>DLR</td>
<td>PPI</td>
<td>In-situ sensors</td>
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<td>Sonic anemometers</td>
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<td>Schumann et al. (2011) [169]</td>
<td>Southern Germany and Iceland</td>
<td>19 April to 18 May 2010</td>
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<td>PPI</td>
<td>In-situ aerosol instrumentation</td>
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<td>Dropsonde</td>
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<td>Time</td>
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1 National Oceanic and Atmospheric Administration (NOAA); 2 Plan position indicator; 3 Four-dimensional variational data assimilation; 4 Deutsches Zentrum für Luft- und Raumfahrt; 5 Range height indicator; 6 National Institute of Information and Communications Technology; 7 Doppler beam swinging.
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