

Impact of atmospheric stability and turbulence on wind turbine wake characteristics: a nacelle lidar study

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Abstract. Wind turbine wakes reduce the generated power and increase loads on downstream turbines. Their characteristics depend strongly on the atmospheric conditions in the boundary layer. This study addresses the turbine-atmosphere interaction specifically in the near wake region up to four rotor diameters downstream of a utility-scale wind turbine. We utilize an exceptionally large database of concurrent measurements of inflow conditions and wake characteristics collected from November 2023 to June 2024 at the WiValdi research wind farm in northern Germany. The dataset comprises measurements from a downstream-looking Doppler wind lidar mounted on the nacelle, a meteorological inflow mast and wind turbine operational data. Wake characteristics and near wake lengths are deduced from the lidar scanning at multiple horizontal planes and are analyzed across a wide range of atmospheric conditions, including stability, wind shear, veer and turbulence. The wake velocity deficit is observed to be reduced with stronger turbulence and enhanced under stable conditions. Stronger wind veering across the rotor layer, in the absence of yaw misalignment, correlates to intensified lateral wake center deflection and to stronger vertical skewness. A high shear exponent and potential temperature gradient are associated with increased lateral asymmetry of the velocity deficit's double Gaussian peaks at one rotor diameter downstream. We find that the near wake extends on average 2.0 rotor diameters downstream, with a standard deviation of 0.42 rotor diameters. The near wake length exhibits greater sensitivity to atmospheric conditions than to turbine operational parameters, with the strongest correlations found for turbulence intensity and static stability. Under strongly stable conditions and weak turbulence, near wake lengths are particularly long reaching up to 3.8 rotor diameters downstream.

1 Introduction

The wake of a wind turbine is a region characterized by reduced wind speed and increased turbulence that forms behind the rotor as the wind turbine extracts energy from the flow (Porté-Agel et al., 2019). Wind turbine wakes impact the efficiency of wind farms by not only reducing energy production due to lower wind speeds in the farm (Barthelmie et al., 2009; El-Asha et al., 2017) but also by increasing the loads on downwind turbines, which can lead to fatigue and a reduced lifespan (Thomsen and Sørensen, 1999; Kim et al., 2015). To mitigate these effects, research has focused on understanding the wake dynamics and integrating the knowledge into wake models which serve as useful tools for layout optimization, wind resource assessment and wind farm control (Archer et al., 2018; Fleming et al., 2014; Pedersen and Larsen, 2020). To maintain computational efficiency, these models are often of low order complexity (Amiri et al., 2024). However, this leads to a simplification of

complex real-world characteristics, including the near wake region and the variability of atmospheric inflow conditions (Abkar and Porté-Agel, 2015; Meyers et al., 2022).

Wind turbines operate within the atmospheric boundary layer (ABL), where wake characteristics are affected by stability-dependent flow parameters such as turbulence, wind shear and wind veer. ABL stability is often described using canonical regimes, although real-world ABL conditions frequently deviate from this idealized state, e.g. during low-level jets or frontal passages. In a canonical stable ABL, wind veers clockwise (Northern Hemisphere), wind speed increases with height and turbulence is typically low. By contrast, in a convective boundary layer, both wind veer and shear are close to zero and turbulence shows large variations due to buoyancy. In a neutral ABL, wind shear generally follows the logarithmic wind profile and turbulence is primarily shear-driven (Stull, 1988). The impact of ABL stability on wakes under veered and sheared inflow has been investigated through large-eddy simulations (LESs) (Bhaganagar and Debnath, 2015; Vollmer et al., 2016; Abkar and Porté-Agel, 2015; Englberger et al., 2020) and field measurements (Iungo and Porté-Agel, 2014; Bodini et al., 2017; Brugger et al., 2019; Zhan et al., 2019). Under stable conditions, longer wakes with stronger velocity deficits (Abkar and Porté-Agel, 2015) and higher wake-added turbulence (Klemmer and Howland, 2024) emerge. Stronger veer induces a stretching of the wake from a circular into an elliptical shape in the vertical plane. Nacelle lidar measurements (Brugger et al., 2019; Sengers et al., 2023) as well as ground-based lidar data (Bodini et al., 2017) confirm stronger vertical skewness with higher veer, although demonstrating that wake stretching approaches but does not fully correspond to the magnitude of inflow veer.

A LES study by Zhou et al. (2015) demonstrates that inflow shear induces an asymmetric velocity deficit. This asymmetry can be observed in field data as well (Bromm et al., 2018; Carbajo Fuertes et al., 2018). A more recent study by Onnen et al. (2026) indicates a more asymmetric wake with higher shear exponents. Additionally, interactions between the turbine tower and wake contribute to the asymmetry in the wake deficit. Wind tunnel and LES studies by Pierella and Sætran (2017) and De Cillis et al. (2020), respectively, present the impact of the wind turbine tower on the near wake. They show that the tower causes asymmetry in the wake deficit, resulting in increased loads and reduced efficiency for downstream turbines. Despite these findings, the precise mechanisms causing the wake flow asymmetry remain unclear, and the relative contributions of wind shear, turbine-induced vortices and their dynamics continue to be the subject of ongoing research.

Apart from meteorological quantities, turbine operation conditions impact the evolution and dispersion of the wake. Yaw misalignment receives increasing attention due to its potential to enhance wind farm performance by steering wakes away from downstream turbines. Experimental studies by Bromm et al. (2018) and Brugger et al. (2020) demonstrate the lateral deflection of the wake with a yawed wind turbine, although the observations are affected by wind veer as well. Furthermore, a curl-shaped velocity deficit in the vertical plane of the wake is consistently reported in numerical simulations (Vollmer et al., 2016), wind tunnel experiments (Howland et al., 2016; Bartl et al., 2018; Zong and Porté-Agel, 2020) and in field measurements (Sengers et al., 2023).

The downstream region of the wake is often divided into the near wake and the far wake (Porté-Agel et al., 2019). The near wake is defined as the region immediately behind the turbine, where tip, hub and root vortices impact the wake structure. In the far wake, the impact of the turbine itself becomes weaker and the velocity deficit resembles a Gaussian shape as the wake recovers. The transition between the two regions is often vaguely defined as typically occurring within a distance of 1 to 4 rotor

diameters D downstream. Several studies define the transition based on the point at which the mean velocity profile resembles a Gaussian (Vahidi and Porté-Agel, 2022b; Robey and Lundquist, 2024), while other definitions are based on turbulent kinetic energy content (Wu and Porté-Agel, 2012; De Cillis et al., 2020; Gambuzza and Ganapathisubramani, 2023) or the decay of the tip vortices' strength (Biswas and Buxton, 2024). The factors influencing the length of the near wake include the number
65 of rotor blades, tip speed ratio and thrust coefficient (Sørensen et al., 2015) as well as the background turbulence intensity (Wu and Porté-Agel, 2012; Trujillo et al., 2016). However, the influence of atmospheric conditions on the length of the near wake remains unclear, particularly with regard to the impact of stability, wind veer and shear. The accurate estimation of the near wake length is crucial for the optimization of turbine spacing and the development of wake mitigation strategies.

Field experiments conducted in and around wind farms improve our understanding of wake dynamics and their interaction
70 with the ABL, thereby contributing to the improvement and validation of numerical and analytical wake models. Wind lidars, both ground-based and nacelle-mounted, capture wind fields over large areas with high spatial and temporal resolution. These lidars have demonstrated to provide detailed information on wind and turbulence, and measure wake dynamics of single (Aitken and Lundquist, 2014), multiple and interacting wakes. Studies by Trujillo et al. (2016), Brugger et al. (2020) and Bromm et al. (2018) demonstrate the lateral deflection of the wake in a neutral ABL using nacelle lidar measurements during wake steering
75 with yaw misalignment of up to 20° , and Sengers et al. (2023) use nacelle lidar data as validation of a data-driven wake model considering wake steering. Trujillo et al. (2016) investigated the relationship of the near wake length and turbulence intensity and provided a calibration for analytical near wake length estimation. Other studies explore wake meandering (Machefaux et al., 2014; Brugger et al., 2022), calibrate models (Trabucchi et al., 2017; Reinwardt et al., 2020) or validate analytical wake models (Carbajo Fuertes et al., 2018; Brugger et al., 2019). Additionally, uncrewed aerial systems (UAS) are emerging as an
80 alternative measurement tool for measuring wakes with comparatively higher resolution than lidar (Wildmann et al., 2014; Mauz et al., 2019; Wetz and Wildmann, 2023; Wildmann and Kistner, 2024, 2025).

However, nacelle lidar measurements typically focus on the far wake region, which some studies attribute to the limited opening angle of the lidar that makes it extremely difficult to capture the entire wake close to the turbine (Bromm et al., 2018; Angelou et al., 2023). Other studies primarily focus on wake steering experiments or are limited to a small number of
85 cases which make a detailed investigation of the impact of the ABL on the wake challenging. Therefore, in this study, we will investigate the near wake and its transition to far wake downstream of a wind turbine using a rearward-facing nacelle lidar, addressing the following research questions:

- What is the impact of stability and turbulence on wake characteristics derived from a nacelle lidar, with a focus on the near wake region?
- 90 – Can we observe lateral asymmetry in the near wake? And how does the ABL affect this asymmetry?
- How far downstream does the near wake extend? And how does its length depend on atmospheric and turbine variables?

Wake characteristics will be studied under various atmospheric and turbine operating conditions by applying a wake detection algorithm to lidar scans from a nacelle-mounted lidar on a utility-scale turbine at the research wind farm WiValdi in

Germany. The focus will be on the wake characteristics such as velocity deficit, wake width, lateral wake center deflection and vertical curl and slope in the near wake ($\leq 4 D$), including examination of the lateral wake asymmetry in the proximity of the westernmost turbine. The near wake length will be determined and its relation to atmospheric stability and inflow turbulence will be statistically investigated. The measurement site and the wind farm are described in Sect. 2. The data processing, including the wake detection of the nacelle lidar data and the determination of the near wake length, are given in Sect. 3. Wake characteristics including near wake length and their relation to atmospheric and turbine parameters are described in Sect. 4 and discussed in Sect. 5. We provide a summary and propose future work in Sect. 6.

2 Experimental setup

The research wind farm WiValdi in northern Germany features two 4.2-MW Enercon E115 wind turbines with rotor diameter, D , of 116 m and hub height of 92 m. One of them (OPUS2) is located $4.3 D$ downstream of the first turbine (OPUS1) in the primary west-southwest wind direction (Wildmann et al., 2022), as shown in Fig. 1. High frequency data are available from the two turbines at 100 Hz, which are aggregated to 10-minute periods for this analysis. The data includes measurements of power P , rotor speed ω , yaw angle ψ , turbine status and power limitation information. The last two are used to filter normal operations without power curtailment of OPUS1.

The two wind turbines are accompanied by a meteorological mast of 150 m height $2 D$ upstream of the first turbine, which provides the atmospheric inflow conditions. A set of three measurement masts is located between the two wind turbines at about $3.3 D$ downstream of the first turbine taking measurements in the wind turbine wake. All masts are equipped with ultrasonic and cup anemometers as well as weather vanes at different heights across the rotor layer and the inflow mast (conforming to IEC-61400) additionally has sensors to measure further atmospheric parameters, like temperature, humidity, and rainfall.

2.1 Inflow mast and turbine data

This study uses 10-minute averages of the inflow mast data to describe the atmospheric state of the flow experienced by OPUS1. Wind direction δ and wind speed U are provided by a sonic anemometer installed at 85 m, representing the closest available sonic measurements to hub height (92 m). From these measurements, turbulence intensity TI and turbulent kinetic energy e are derived. Further sonic anemometers are installed at 33 m, 62 m, 120 m and 149 m. Wind veer $\Delta\delta$, wind shear ΔU and wind shear exponent α across the rotor layer are calculated from the measurements taken at 33 m and 149 m. While wind shear is a common metric in meteorology, the shear exponent is more frequently used in wind energy applications. In this study, we therefore use both vertical wind shear and the shear exponent to capture comprehensive information about the ABL state. Although the height difference of 7 m between the sonic at 85 m and hub height introduces minor discrepancies, the observed wind shear values over the rotor layer (mean: $0.029 s^{-1}$, max: $0.086 s^{-1}$) suggest that the differences in wind speed are small, on the order of $0.203 ms^{-1}$ on average and up to $0.602 ms^{-1}$ at maximum shear. Similar considerations apply to wind direction, where the mean difference is 0.371° and the maximum difference is 3.465° based on observed veer between 33 m and 149 m. However, the sonic measurements at 85 m are affected by the wake of the mast structure itself for

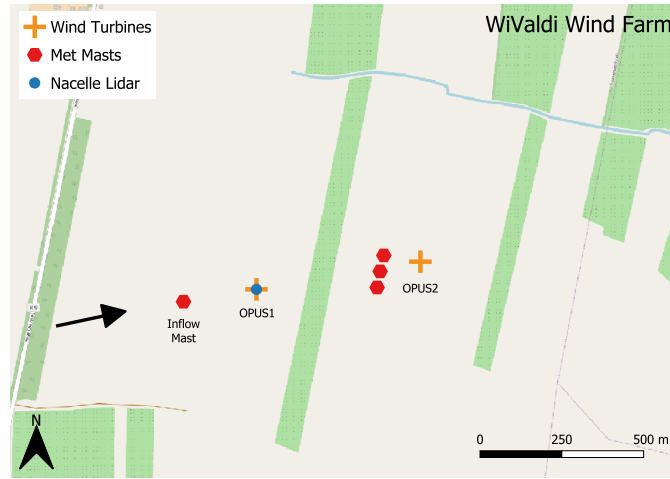


Figure 1. Layout of WiValdi, adapted from Thayer et al. (2025), showing the locations of the wind turbines, meteorological masts, nacelle-mounted lidar and the black arrow indicating the primary west-southwesterly wind direction. Background map: © OpenStreetMap contributors 2025. Distributed under the Open Data Commons Open Database License (ODbL) v1.0.

wind directions between 145 and 185° . To minimize potential obstruction from the mast structure, two sonic anemometers are installed at 33 m on two separate booms, allowing for combined wind measurements that are not affected by the mast. The sonic at 149 m is installed at the top of the mast, where no impact from the mast is expected.

Static stability is quantified based on vertical gradients of potential temperature θ . Temperature sensors are installed at 2 m, 11 m, 34 m, 63 m, 85 m, 121 m, and 144 m on the inflow mast and extrapolating pressure to these heights from a pressure sensor at 10 m using the hypsometric equation yields potential temperature values. In our study, we use the gradient closest to the rotor layer, i.e. 34 to 144 m. As a measure of dynamic stability of the atmosphere, the bulk Richardson number Ri is estimated using θ at 34 m and 144 m and wind speed measurements from sonic measurements at 33 m and 149 m from the inflow mast.

The turbine's operational parameters are determined using a combination of measured meteorological quantities and turbine data. The yaw misalignment ϕ of the turbine is defined as the angular deviation between the incoming wind direction and the turbine's yaw angle. This value is considered positive when the turbine is rotated clockwise relative to the inflow wind direction, i.e. $\phi = \psi - \delta$. The tip speed ratio λ is the ratio between the speed of the blade tip, calculated from ω and U , i.e. $\lambda = 0.5D\omega/U$. The power coefficient c_P of the turbine is calculated through

$$c_P = \frac{P}{0.5A_{rot}\rho U^3} \quad (1)$$

with P the actual produced power of the turbine, A_{rot} the rotor area, and ρ the density of the air (calculated using temperature and humidity values from sensors at 85 m). Then the induction factor a is calculated through solving

$$c_P = 4a(1-a)^2 \quad (2)$$

and finally the thrust coefficient c_T is approximated through

$$c_T = \frac{T}{0.5A_{rot}\rho U^2} = 4a(1-a). \quad (3)$$

Here, the calculation of c_T relies on the induction factor derived from power extraction and does not account for electrical losses or drag from components not contributing to power production, such as the tower, nacelle and blade roots. Consequently, c_T may be lower than the turbine's actual aerodynamic loading (Iungo et al., 2018).

2.2 Nacelle-mounted lidar

A Doppler wind lidar of the type Leosphere Windcube 200S is mounted on the nacelle of OPUS1 and measures the wind field behind the rotor, which is affected by the turbine wake. Plan position indicator (PPI) scans are performed as the scanning strategy since November 2023 to capture the main wake properties. Three elevation angles of -7° , 0° and 7° have been selected in order to cover the vertical extent of the wake across the rotor area at $4 D$ downstream (Fig. 2b). The azimuth angle has a total opening angle of 90° and a resolution of 2° , as illustrated for the horizontal PPI in Fig. 2a. The lidar measurements are acquired with an accumulation time of 200 ms and for range gates from 100 m to 4080 m at a separation of 20 m and a physical resolution of 50 m. As the lidar provides volume-averaged velocities, this can lead to underestimation of wind speeds, especially in spatially inhomogeneous regions with steep gradients such as turbine wakes. At an elevation of -7° , the lidar beams reach the ground at a distance of 751 m, where they are blocked due to the pulse width starting at range gates of 700 m. This strategy does a full scan cycle with three different elevation angles every 27 s. Until 31 December 2024, a total of 19804 10-minute periods with a turbine wake (detection algorithm see Sect. 3.2) have been collected using this scanning pattern. The data used in this study is restricted to conditions with winds from the main wind direction sector (225 - 315°). This selection ensures that the inflow mast is located upstream of OPUS1, providing inflow measurements at $2 D$ upstream. Additionally, it guarantees that OPUS1 is not operating within the wake of OPUS2. While OPUS2 is located downstream of OPUS1 under these conditions, wake interactions begin at $4.3 D$, which is not relevant to this study as it focuses on characterizing the wake of OPUS1 up to $4 D$ downstream, as measured by the nacelle lidar. Applying this wind direction filter results in 6171 10-minute periods. Further filtering for OPUS1 operation without power curtailment reduces the dataset to 4964 10-minute periods. Finally, restricting the data to periods with available inflow mast measurements at various heights results in 1396 10-minute periods as mast data is unavailable from 11 June 2024 onward. Statistics of the dataset are presented in Sect. 4.

The movement of the turbine influences the precision of the lidar beam, making accurate motion measurement necessary. To account for this, an inertial measurement unit (IMU) is installed accompanying the nacelle lidar. The IMU uses GPS data to record the pitch, roll and yaw angles of the lidar, thereby providing a comprehensive assessment of its movement. IMU data aggregated to one minute from 09 November 2023 until 29 February 2024 for periods when OPUS1 is operating and the wind direction is between 185° and 360° is used to calculate average roll and pitch orientation angles. The turbine's movement, particularly its pitch, is highly dependent on the hub height wind speed. Additionally, a systematic roll angle is observed over the measurement period. Therefore, the average roll and pitch values are used to quantify the corresponding lidar beam displacement for the horizontal scan in the streamwise (x), lateral (y) and vertical (z) (Fig. 3). The displacement

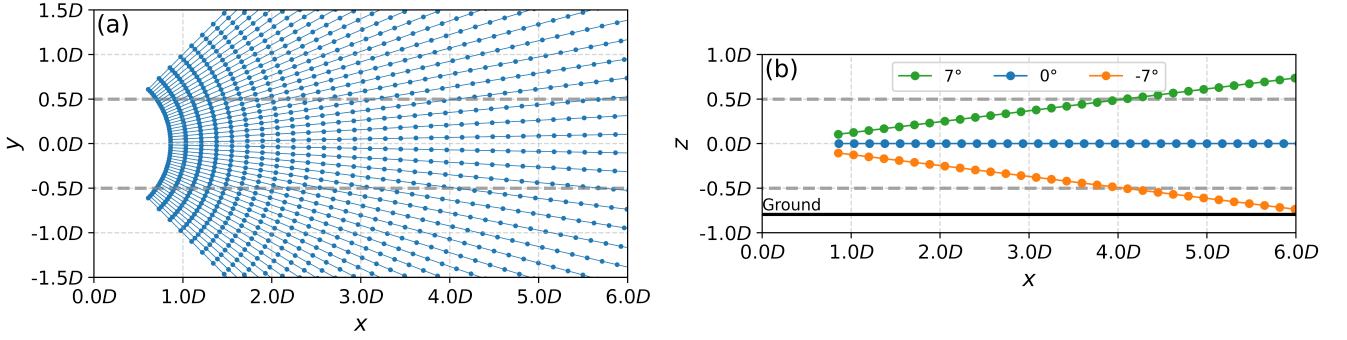


Figure 2. Scan pattern of the nacelle-mounted lidar. View from the top on the 0° elevation angle scan (a) and from the side on the 89° azimuth scans (b). Lines are lidar beams with range gates as points. The wind turbine is located at the origin. The rotor area is shown through gray dashed lines. The ground indicated through thick black line in (b).

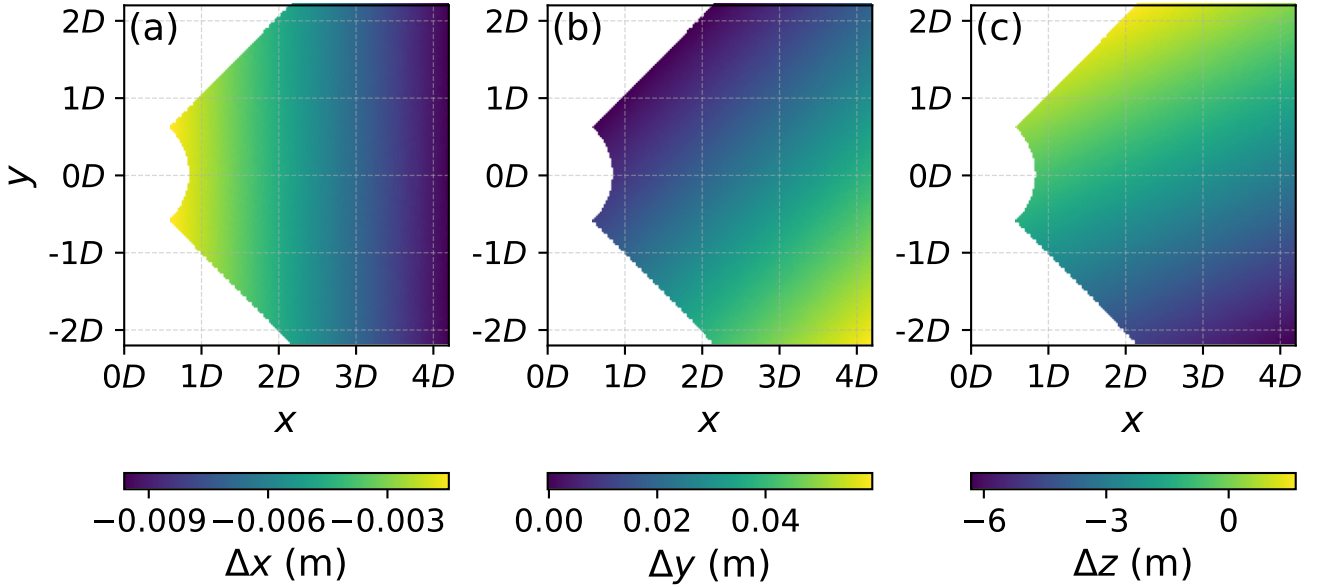


Figure 3. The displacement errors in x (a), y (b) and z (c) for an average roll of 0.73° and pitch of 0.36° .

in the x direction shows values up to -0.009 m within the area of up to $4 D$ in x and $\pm 2 D$ in y , while in the y direction the displacement ranges up to 0.05 m. In the z direction, the roll and pitch causes the largest displacements of up to -6 m. The observed displacements are relatively small compared to the rotor diameter of the turbine and the corresponding wake features.

180 This indicates that turbine motion has a minimal impact on the lidar wake measurements for this study.

While the IMU measurements account for the motion of the turbine, the pointing accuracy of the lidar is another critical factor for reliable wake measurements. The azimuth pointing accuracy is verified using hard target scans toward the meteorological

masts, which reveals a systematic offset of 0.3° , by which the lidar data is corrected. Overall, the uncertainty in the lidar's azimuth pointing is estimated to be on the order of 1° due to the scanning head's inherent accuracy (Vasiljevic, 2014) and the uncertainty in the turbine's yaw angle. At $4D$ downstream, this corresponds to a lateral uncertainty of 8 m, which is smaller than the observed wake features and thus does not significantly affect their interpretation.

3 Methods

3.1 Nacelle lidar data filtering and processing

For filtering lidar data to improve data quality, several methods have been proposed, e.g. by Krishnamurthy et al. (2012), Beck and Kühn (2017) or Alcayaga (2020). To reduce noisy and erroneous measurements, the nacelle lidar data is filtered to retain only data with carrier-to-noise ratio (CNR) values between -25 and 5 dB. For enhanced robustness, a median filter, similar to Alcayaga (2020) who used a median-like filter on radial velocities, is applied to each individual scan to first CNR values and second radial velocities. Instead of using two one-dimensional moving windows like Alcayaga (2020), we apply two-dimensional windows considering radial and azimuth direction at once. This filter evaluates each data point by computing the median of CNR or radial-velocity values within its local two-dimensional window, which encompasses 11 points in radial direction and 5 points in azimuth direction. Measurements that deviate beyond a predefined threshold from the local median are excluded as outliers. Specifically, for the CNR median filter, the threshold is set to two standard deviations of the CNR values of the scan, while for the radial velocities, the threshold is three standard deviations of the radial velocities of the scan. These thresholds were determined through manual optimization on using a test set of scans, effectively removing hard targets and artifacts while preserving the wind field structures, including wind turbine wakes.

The scans are averaged over 10 minutes and for each point on the azimuth/range-gate grid, the data points are removed if 20% or more of the single scan data points are invalid.

The horizontal velocity is estimated from the line-of-sight velocity observed by the lidar under the assumption of perfect yaw alignment of the turbine and the bulk incoming wind direction through

$$v_h = \frac{v_{LOS}}{\sin(\gamma)} \quad (4)$$

where v_{LOS} is the line-of-sight velocity measured by the lidar and γ the azimuth angle of the beam, with 90° pointing downstream of the turbine.

3.2 Wake detection algorithm

A robust algorithm for detecting and describing wakes is essential for investigating wake characteristics under different atmospheric conditions. As has been shown before (Aitken et al., 2014; Aitken and Lundquist, 2014), the horizontal structure of a wake can be described by a Gaussian function in the far wake, where the impact of the rotor is less relevant for the shape of the wake, by

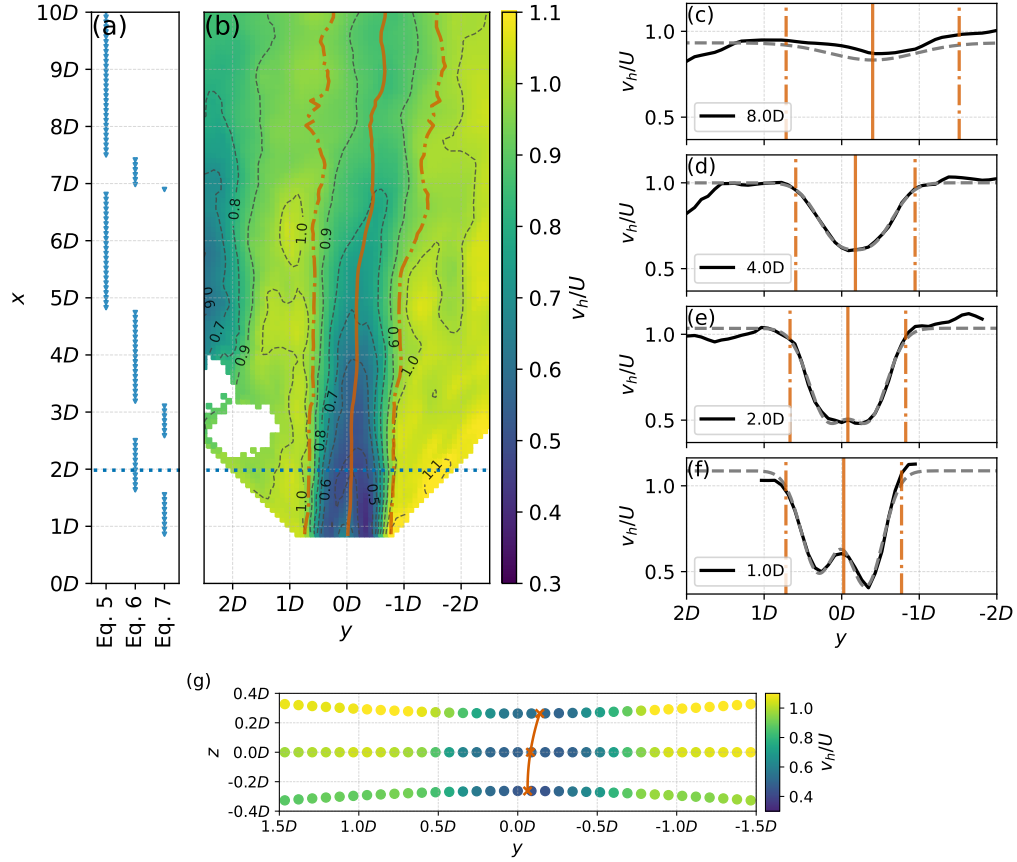


Figure 4. Example of wake detection on 20 February 2024 03:00 UTC (wind direction: 298°), indicating the best fitting function in (a) with downstream distance x . v_h/U of 0° elevation scan (colors and 0.1 contourlines gray dashed) with the wake center line (orange solid), and the wake edges (orange dashed-dotted) resulting from the wake detection algorithm are shown in (b). Lateral cross-sections of v_h/U (black lines), the Gaussian fit (gray dashed), vertical lines indicating the wake center (orange solid) and wake width (orange dashed-dotted) at 1 (f), 2 (e), 4 (d) and 8 D (c) downstream. Wake center points (orange crosses) for the three different elevation scans at 1 D downstream with the polynomial fit through the wake centers (orange line) with scatter points colored according to v_h/U are shown in (g).

$$v_h(y) = -A \exp\left(-\frac{(y-\mu)^2}{2\sigma^2}\right) + d. \quad (5)$$

$v_h(y)$ is the function of horizontal wind speeds in dependency of the lateral position y , A the amplitude, μ the lateral wake center position, σ the standard deviation yielding the wake width $\sigma_w = 4\sigma$ and d an additional offset.

Closer to the wind turbine, in the near wake, the rotor shape is important for the structure of the wake and it can typically be approximated by a double Gaussian shape as

$$v_h(y) = -A \left[\exp\left(-\frac{(y-\mu_1)^2}{2\sigma^2}\right) + \exp\left(-\frac{(y-\mu_2)^2}{2\sigma^2}\right) \right] + d, \quad (6)$$

where μ_1 and μ_2 are the respective center positions and σ is the standard deviation for both overlapping functions. Then the wake center is at $\mu = (\mu_1 + \mu_2)/2$ and the wake width is given by $\sigma_w = |\mu_2 - \mu_1| + 4\sigma$.

Observations suggest that the wake deficits have different intensities to the left and right of the hub in the near wake, resulting in an asymmetric shape (Onnen et al., 2026). To account for this asymmetry, we modify the double Gaussian shape by introducing a double Gaussian with two distinct amplitudes A_1 and A_2 , thus expanding Eq. 6 to

$$v_h(y) = -A_1 \exp\left(-\frac{(y-\mu_1)^2}{2\sigma^2}\right) - A_2 \exp\left(-\frac{(y-\mu_2)^2}{2\sigma^2}\right) + d. \quad (7)$$

The wake center is the center point weighted by the amplitudes, i.e. $\mu = (A_1\mu_1 + A_2\mu_2)/(A_1 + A_2)$. This formulation ensures that the wake center represents the centroid of the velocity deficit distribution and thus effectively captures the lateral asymmetry of the wake intensity. Thereby, this method reflects the influence of the velocity deficit on a downstream turbine. The other wake characteristics are calculated the same as for the double Gaussian. Additionally, the asymmetry parameter ΔA is computed as the difference between the two amplitudes relative to the inflow wind speed, specifically, if $\mu_1 < \mu_2$, then $\Delta A = A_2 - A_1$ otherwise $\Delta A = A_1 - A_2$.

The 10-minute averaged v_h scans are interpolated to a Cartesian grid spanning from -500 to 500 m in the y -direction and from the minimum range gate of 100 m to 2000 m in the x -direction with a resolution of 10 m in both directions. For each downstream location (x), all three Gaussian functions are fitted to the gridded velocity data. To decide which function best fits the wake structure, an extra-sum-of-squares F-test is used comparing the fits in order from the least complex to highest complex function (Aitken et al., 2014). At the first downstream position, the initial guess of the wake center location is set to be at the wind turbine position itself, and for subsequent distances, the wake center from the prior distance is used (Wildmann et al., 2018). The wake detection terminates once fitting to Equations 5, 6 and 7 fails or one of the following conditions is met:

- the detected wake center plus its width exceeds the grid in y -direction,
- the difference between two consecutive wake centers is greater than 3 times the grid distance (30 m),
- the amplitude A is greater than $0.1U$,
- σ is greater than $2D$ or becomes negative.

The first wake detection must be valid close to the wind turbine ($x \leq 200$ m), and cases with invalid wake detection up to this distance are discarded from further analysis. To ensure sufficient wake length, a wake must be detected at least at 20 locations in x -direction per timestamp. If the wake detection becomes invalid at a distance of 200 m or further downstream, all subsequent wake detections are also considered invalid, thereby preventing the downstream propagation of unreliable fitting.

An example of a processed horizontal PPI scan is shown in Fig. 4b. A night-time case with stable conditions is selected where the wake's velocity deficit is strongly pronounced and it is persisting far downstream, even beyond $10 D$. Lateral cross-sections (Fig. 4c-f) demonstrate the evolution from resembling a double Gaussian with asymmetric amplitudes in the near wake, over a double Gaussian towards a single Gaussian in the far wake. Complementary, Fig. 4a indicates the best fitting Gaussian function. The wake centerline moves away from the turbine hub towards $y < 0$ the further downstream. Further, the filtering of the scans is represented by the exclusion of spurious measurements around the locations of the three masts and OPUS2, i.e. around $(x, y) = (3D, 2D)$ in Fig. 4b.

To investigate vertical wake characteristics, we followed the recommendations of Sengers et al. (2020) and performed the wake detection at each elevation angle separately at downstream distances of 1, 2, 3 and 4 D . The scan data is first interpolated along the beam to the required downstream distance and then to a vertical plane with y ranging from -500 to 500 m with 10 m spacing with z calculated for each point in y for the different elevations resulting in a pattern as shown in Fig. 4g. Interpolation on the vertical plane produced a curved line for the -7° and 7° elevation scans. Points on this plane are vertically further away viewed from the nacelle with increasing and decreasing lateral distance. However, since the maximum difference in z across $-1 D$ to $1 D$ in lateral direction is 5.9 m at 1 D , 3.36 m at 2 D , and even less further downstream, we assume this curvature can be neglected for determining the wake center position. For the 7° and -7° elevation scans, an initial estimation for the wake center position is provided by the wake center of the 0° elevation fit, resulting from the wake detection described above. Otherwise, the fitting procedure applied to the horizontal elevation scan is followed as well. The wake center positions at different heights $\mu(z)$ are then fitted to a 2nd order polynomial $\mu(z) = Cz^2 + Sz + c$ yielding the curl C and slope S of the wake in the vertical (Sengers et al., 2020), see as an example the orange line in Fig. 4g.

3.3 Determination of near wake length

The transition point from the near to far wake is the distance where no coherent tip and root vortices can be detected and the flow resembles a self-similar Gaussian shape. This near wake length is an important quantity for wake model fitting (Neunaber et al., 2024) and estimating the velocity deficit and turbulence characteristics within the wake.

The nacelle lidar scans provide high resolution measurements at hub height and are therefore used in this study to determine the length of the near wake. However, assuming the closest distance where a single Gaussian fits the velocity profile of the nacelle lidar better would tend to overestimate the near wake length. The increased degrees of freedom of the double Gaussian allow for better fits to the data even when μ_1 and μ_2 converge, resulting in two barely distinguishable minima. At this point, the velocity ratio, i.e. v_h/U , at the wake center, which is determined in the Gaussian fitting, is close to the minimum of the double Gaussian function. Therefore, we introduce an additional criterion for determining the near wake length: the transition occurs where the difference between the wake center and the minimum velocity ratio is less than 5%. This concept is illustrated in

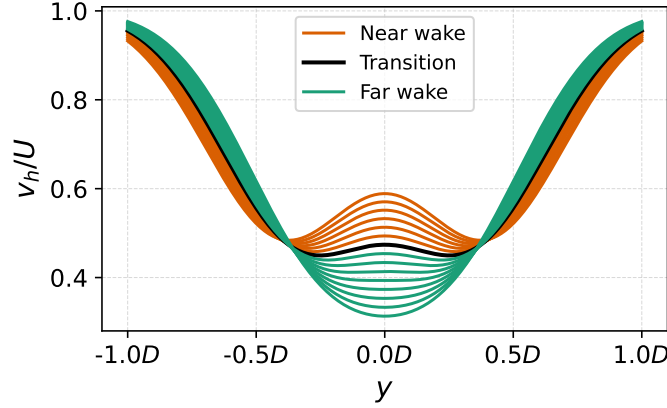


Figure 5. Double Gaussian curves (Eq. 6) in the near wake region (brown), at the transition point to far wake (black) and in the far wake (green) for $A = 0.5$, $\sigma = 0.3$, $d = 1$ and reducing $\mu_1 = -\mu_2$ from 0.4 to 0.26 across y from $-1 D$ to $1 D$.

Fig. 5 for a theoretical example, where μ_1 and μ_2 in Eq. 6 are successively moved closer together, and eventually the threshold for the transition from near to far wake is reached (black line). This threshold is established through manual testing across multiple cases. It captures the moment when the two velocity peaks begin to merge, indicating significant overlap and the loss of clear separation between the two regions of reduced wind speed. Hence, this criterion is based on physical behavior rather than statistical model preference. This approach is an alternative to other formulations, such as that proposed by Robey and Lundquist (2024), who defined the near wake length based on the distance of μ_1 and μ_2 ($|\mu_2 - \mu_1|/\sigma < 2.2$) in range height indicator (RHI) scans of a turbine wake. Additionally, our approach considers that if the best fit switches to a single Gaussian at a closer distance, then this distance will be considered as near wake length. If the near wake length is detected at the first distance where a wake is identified for this 10 minute period, the case is discarded because the transition may have occurred before. Such undetected early transitions can result either from failed detection near the turbine or from the lidar's minimum measurement distance being too far downstream. Another reason for a failed determination of the near wake length is the termination of the wake detection inside the near wake region.

4 Results

Following the described data processing and the determination of wake characteristics (Sect. 3), the results of the analysis are presented in this section. The analysis includes wake data of OPUS1 derived from 10 minute averaged lidar scans, measured as described in Sect. 2.2, as well as turbine operational parameters of OPUS1 and meteorological parameters, provided by the inflow mast located west of OPUS1, the latter two are described in Sect. 2.1. Only cases with westerly wind conditions and turbine operation without power curtailment are considered. The dataset is limited by the availability of meteorological data from the inflow mast, reducing the number of measured wake periods to 1396 from 15 November 2023 to 9 June 2024. The characterization of the meteorological and turbine parameters of the dataset is presented in Fig. 6. The data covers a

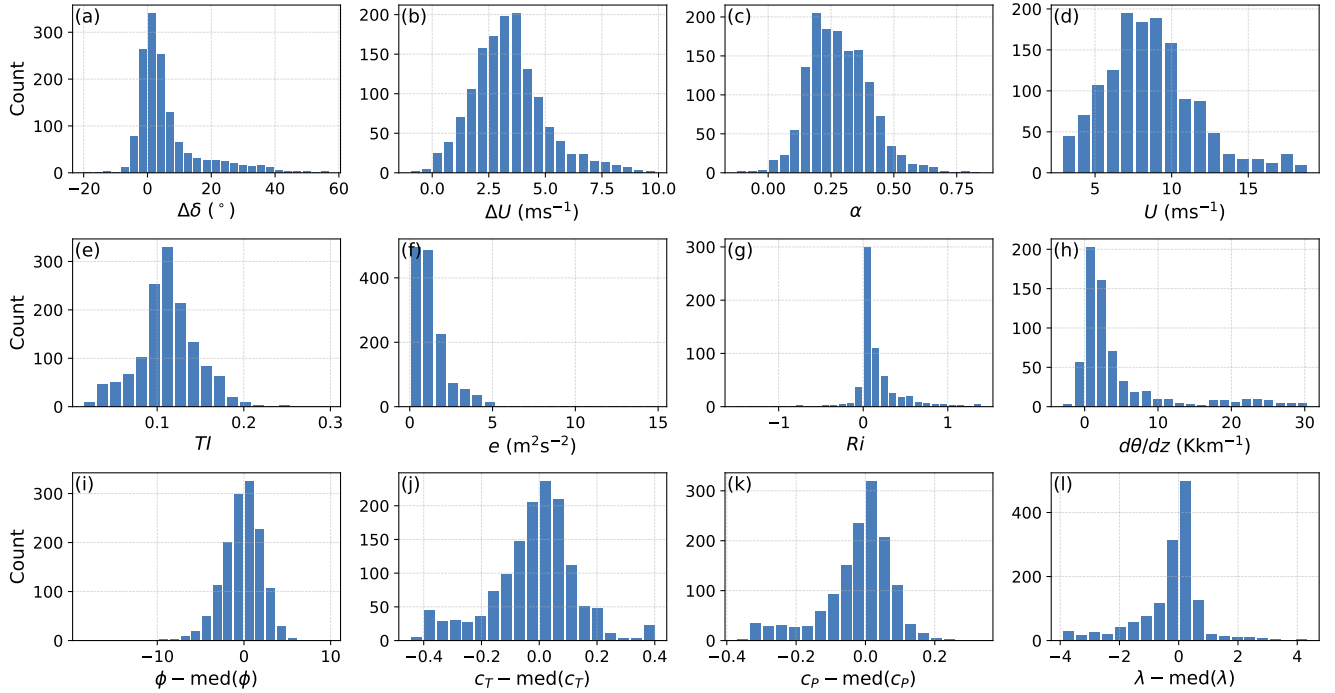


Figure 6. Histograms for the selected 1396 10 minute periods of vertical veer $\Delta\delta$ (a), shear ΔU (b) and shear exponent α (c) across the rotor-layer, hub height wind speed U (d), turbulence intensity TI (e) and turbulent kinetic energy e (f), bulk Richardson number Ri (g) and vertical potential temperature gradient $d\theta/dz$ (h) across the rotor-layer. Histograms of turbine operational parameters yaw misalignment ϕ (i), thrust coefficient c_T (j), power coefficient c_P (k) and tip speed ratio λ (l) are shown relative to their median values.

wind speed range between 2.9 and 18.9 ms^{-1} , turbulence intensities between 0.017 and 0.3, and a wide range of shear, veer and stability conditions. Turbine operational parameters show typical variations covering different regions of the power curve, which are displayed in median-centered histograms (Fig. 6i-l) to highlight deviations without disclosing absolute values. Yaw misalignment exhibits a small systematic offset from zero, while thrust coefficient, power coefficient and tip speed ratio fluctuate around their respective typical operating points.

First, an overview of the mean characteristics of the measured wakes is given. Then, the impact of all turbine and meteorological variables is investigated, using correlations as a basis, and the dataset is reduced to better focus the analysis on meteorological conditions. Afterwards, the near wake length and its dependence on meteorological and turbine conditions are studied using the full dataset.

4.1 Mean wake characteristics

Fig. 7 shows the mean values and standard deviations of the velocity deficits VD , which is defined as $1 - U_{min}/U$ with U_{min} the minimum velocity in the wake region (wake center $\pm\sigma_w/2$), lateral wake center deflections μ and wake widths σ_w , both

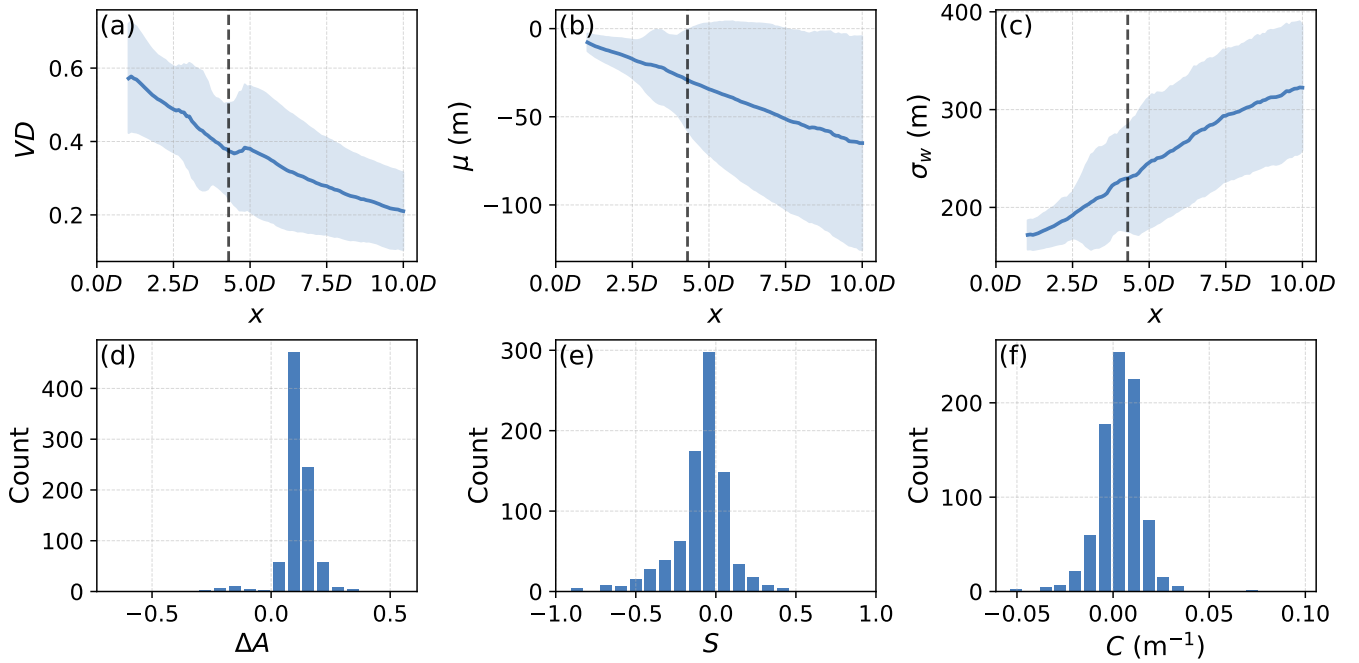


Figure 7. Mean (lines) and region of ± 1 standard deviation (shades) of the velocity deficit VD (a), lateral wake center deflection μ (b) and wake width σ_w (c) from 1 to 10 D downstream deduced from lidar data with 20 m range gate separation. Histograms of asymmetry ΔA (d), vertical slope S (e) and vertical curl C (f) at 1 D . In (a)-(c) the vertical black dashed line indicates the location of OPUS2 at 4.3 D .

derived from Gaussian fitting, for all 1396 cases from 1 to 10 D downstream. It should be noted that each detected wake is not necessarily present at all downstream distances, as they could end before 10 D . The mean velocity deficit is strongest at 1 D downstream (0.57) and decreases to an average of 0.21 at 10 D (Fig. 7a). Around the location of the second turbine (approx. 4.3 D depending slightly on the wind direction), the velocity deficit increases again. At this distance, the wakes of the two turbines start to overlap. Though, OPUS2 is not located in the wake of OPUS1 in all cases due to the width of the chosen wind direction sector, i.e. the wakes of the two turbines will not always overlap. Consequently, the effect of OPUS2 wakes on the wake characteristics seen from OPUS1, e.g. on the velocity deficit, is smoothed out. Further downstream of OPUS2 the velocity deficit weakens again. Furthermore, the wake center is deflected on average towards the right side behind the rotor ($\mu < 0$) with a maximum average deflection of 0.56 D at 10 D (Fig. 7b). The wake width, representing lateral wake expansion, increases with downstream distance as the wake expands from a mean of 1.48 D at 1 D to almost double with 2.78 D at 10 D (Fig. 7c). For the estimation of lateral asymmetry ΔA , two different amplitudes from the Gaussian fit are required. As described in Sect. 3, only the best fitting function is evaluated and for asymmetry only cases where this is the double Gaussian with two amplitudes (Eq. 7) can be considered. This covers 68% of cases at 1 D , 32% at 2 D , 19% at 3 D , and 16% at 4 D , indicating insufficient data for a comprehensive analysis further downstream. Therefore, the analysis of wake asymmetry is restricted to the distance of 1 D . The distribution of asymmetry ΔA at 1 D downstream shows predominantly positive values, indicating

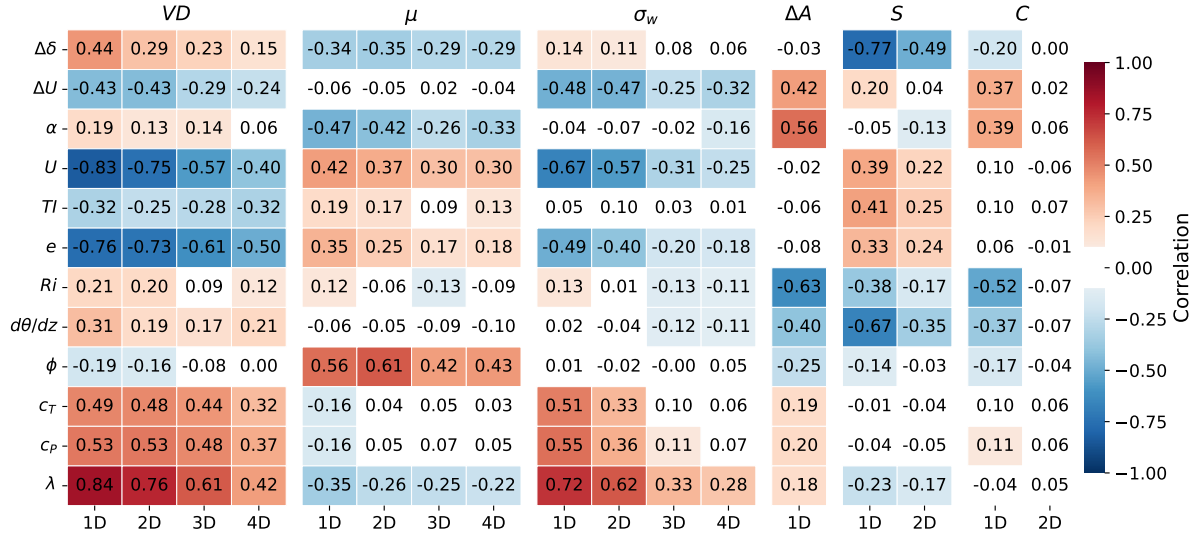


Figure 8. Heatmap showing Pearson correlations of wake characteristics (columns) against meteorological and turbine variables (rows) for downstream distances 1-4 D , correlations for ΔA solely at 1 D , and S and C at 1-2 D .

a more pronounced velocity deficit on the right-hand side (facing downstream) on average (0.11) (Fig. 7d). The vertical wake parameters slope and curl are evaluated at 1 D and 2 D . The slope at 1 D downstream varies from negative to positive, with a slight negative average of -0.09 (Fig. 7e). Thus, on average the wake center is shifted aloft to the right and down to the left. The values of the curl are mainly positive at 1 D downstream, i.e. 0.004 m^{-1} (Fig. 7f). To investigate near wake features and consider the wake of the first turbine solely, the following analysis will cover distances up to 4 D downstream.

4.2 Correlation with turbine conditions

The correlations of the wake characteristics to the inflow and turbine conditions are displayed in Fig. 8 for downstream distances from 1 to 4 D for VD , μ and σ_w , 1 D for ΔA , and 1 to 2 D for slope and curl. Correlation strengths are classified as weak (≤ 0.3), moderate (0.3 - 0.7) or strong (> 0.7). Statistical significance is assessed using p-values, with $p \geq 0.05$ considered insignificant.

The velocity deficit shows a strong negative correlation with wind speed, which can primarily be attributed to the reduced energy extraction above rated power. Consequently, velocity deficits are lower at higher wind speeds. Above rated wind speed, the turbine operational parameters c_P , c_T as well as λ are reduced, leading to overall moderate to strong positive correlations with VD . It is important to note that these turbine operational parameters are related to the inflow wind speed to optimize power production of the wind turbine. Therefore, it is likely that only one of these parameters has a dominant impact on the

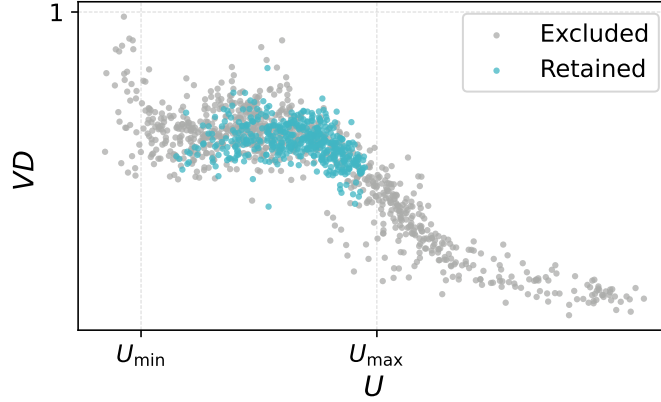


Figure 9. Velocity deficit VD at $1 D$ downstream against hub height wind speed, x-axis shows minimum and maximum U values used for filtering. Cases retained after the filtering for turbine operation conditions are colored in blue and data points that are filtered out in grey.

wake characteristics due to their intercorrelations. Overall, the correlations get weaker with increasing distance from the turbine illustrating that the impact of the turbine features is highest close to the turbine in the near wake.

340 The lateral wake center deflection μ is most strongly correlated with yaw misalignment for 1 to $4 D$ downstream. However, even when yaw misalignment is positive, the wake center is still deflected to the right of the rotor in almost all cases (89.24% at $1 D$), indicating that yaw misalignment alone does not explain the lateral wake center deflection and interaction with the ABL becomes determinant.

The wake width exhibits similar correlation patterns as the velocity deficit. σ_w is highest correlated with wind speed and
 345 turbine conditions c_T , c_P and λ at $1 D$ with these correlations diminishing further downstream. The negative correlation between σ_w and U can be explained by the significant reduction in wake width above rated wind speed. Therefore, the positive correlations with c_T , c_P and λ are predominantly caused by the fact that these parameters, like σ_w , decrease above rated power.

The asymmetry of the velocity deficit in the near wake is positively correlated to c_T , c_P and λ mainly due to cases with negative amplitude which distort the correlations here. Yaw misalignment shows a negative correlation, i.e. asymmetry is
 350 weaker for a clockwise rotated turbine.

The correlations of turbine parameters to the vertical shape of the wake, i.e. slope and curl, are overall weak or statistically insignificant. Tip speed ratio and slope are slightly negative correlated. In particular, this negative correlation is due to more positive slopes (inclined to the left at the top) for low tip speed ratios which correspond to high wind speeds above rated power.

4.3 Correlation with meteorological conditions

355 To minimize the influence of turbine parameters, which significantly impact wake characteristics (Sect. 4.2), and to allow a clearer examination of the effects of atmospheric parameters, the wake dataset is refined. We filter our dataset to include only turbine operation between cut-in and rated power, where turbines maintain an optimal tip-speed ratio under varying wind speeds to maximize power output. Accordingly, the filtering conditions are $\text{med}(c_T) - 0.05 < c_T < \text{med}(c_T) + 0.25$ and $\text{med}(\lambda) -$

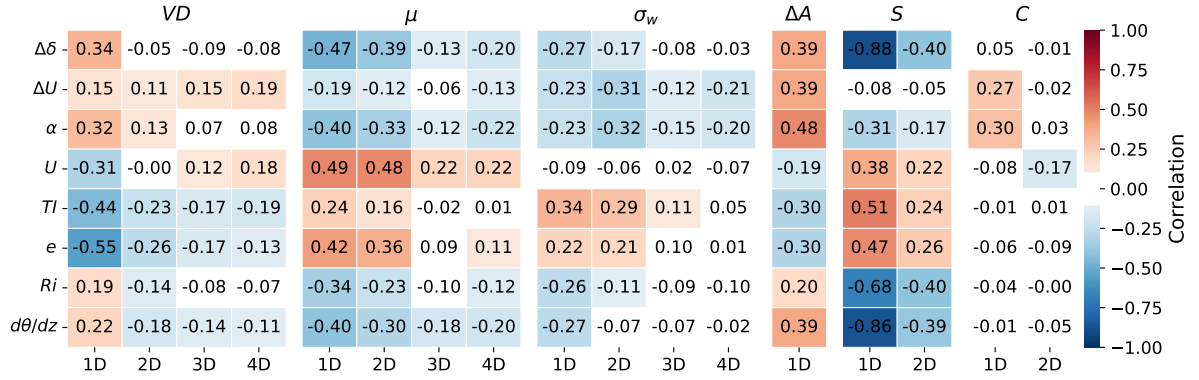


Figure 10. Same as Fig. 8, but filtered for turbine operation conditions and showing only meteorological parameters.

0.5 < λ < med(λ) + 1. Under these operating conditions, wake effects are strongest due to the highest energy extraction from the wind. This effect is illustrated in Fig. 9, showing VD as a measure of wake strength versus wind speed, where energy extraction between $U_{\min}$ and $U_{\max}$ is largest. These wind speed limits are used as filter criteria as well. Additionally, only conditions with near-perfect turbine alignment with the incoming wind are considered, i.e. $-2^\circ < \phi < 2^\circ$.

Correlations are calculated for meteorological parameters with wake characteristics for this filtered dataset and shown in Fig. 10. The velocity deficit is more pronounced under stable conditions, as indicated by weak positive correlations to stability parameters Ri and $d\theta/dz$ at 1 D downstream. As shown e.g. in a LES study by Abkar and Porté-Agel (2015), stable stratification suppresses turbulent mixing, leading to stronger, more persistent wakes. The highest correlations between VD and the stability parameters Ri and $d\theta/dz$ occur at 1 D . At 2 D , the correlation drops and becomes negative, becoming statistically insignificant from 2-4 D for Ri and at 3 and 4 D for $d\theta/dz$. In stable ABLs turbulence, here represented by TI and e , is usually lower. Consequently, negative correlations of VD with turbulent characteristics TI and e support that wake velocity deficits are stronger under stable conditions. These negative correlations are the strongest at 1 D and remain statistically significant further downstream. Positive correlations are observed with stability related parameters such as veer, shear and shear exponent. However, only the positive correlations with wind shear remain statistically significant up to 4 D downstream. Overall, the correlation values between shear and shear exponent may differ. Shear is closely related to the inflow wind speed, as higher gradients typically occur at higher wind speeds. Thus, shear is an indicator of the velocity change experienced by the rotating blades, providing a link to asymmetric turbine loading and fatigue. In contrast, α is less dependent on the inflow wind speed and yields information about the shape of the vertical wind profile and thus to some extent about ABL stability. Notably, α is well-defined in a neutral ABL, where a logarithmic wind profile usually prevails.

The wake center is displaced further to the right downstream with increasing veer, shear, shear exponent, Ri and $d\theta/dz$ (negative correlations) for all four downstream distances analyzed. These parameters are strongly connected to the stability of the ABL. With yaw misalignment close to zero, this behavior strongly indicates the effect of varying atmospheric stability on the wake center position. This implies that the wake center is more greatly deflected towards the right under stable conditions

than under neutral and unstable conditions. The strongest negative correlations appear with the veer of the inflow, suggesting that higher veering, a feature commonly linked to a stable ABL, is a primary cause of the lateral wake center deflection. On the other hand, quantities representing turbulence and wind speed exhibit positive correlations, implying reduced deflection under
385 stronger turbulence in the inflow usually associated with rather unstable conditions. Conversely, higher deflection is associated with less turbulent conditions generally linked to stable, turbulence suppressing conditions.

For the wake width, correlations with characteristics of more stable conditions are negative like shear, veer, Ri and $d\theta/dz$, and with turbulence parameters positive, i.e. narrower wakes during stable conditions and wider wakes during unstable conditions. However, only for shear and shear exponent are significantly high correlation values (≥ 0.1) observed from 1 D to
390 4 D . The correlation values for wake width and atmospheric parameters are rather low in total, suggesting that other wake characteristics depend more strongly on the ABL.

The lateral asymmetry in the near wake, a phenomenon that has received limited attention in the literature, exhibits a complex relationship with atmospheric stability and turbulence characteristics. After filtering for turbine operation conditions, only positive asymmetry values are observed in the data. Thus the correlation values here are not distorted by negative cases.
395 The asymmetry is most strongly correlated with $d\theta/dz$ and the shear exponent, both indicators for atmospheric stability, showing more pronounced asymmetry under stronger static stability. Shear, veer and the Richardson number are also positively correlated because they are linked to the stability of the ABL as well. Conversely, asymmetry is negatively correlated with turbulence quantities, including TI and e , as turbulence is generally weaker in stable atmospheres, and similarly negatively correlated to wind speed.

400 A strong to moderate correlation is observed between the wake slope and stability quantities, such as veer, the Richardson number and $d\theta/dz$. Specifically, the correlations are negative as the slope is negative when the wake center at the upper levels is displaced to the right and at the lower heights to the left. The correlations with veer and $d\theta/dz$ are particularly high (-0.88 and -0.86 respectively at 1 D), indicating that stronger veering during a more stable ABL directly leads to stronger vertical skewness of the wake in the vertical. Further, the slope of the wake is therefore positively correlated with turbulence values, as
405 stable conditions are typically characterized by lower turbulence levels.

By contrast, the curl of the wake shows generally weaker correlations with atmospheric conditions, with statistical significance restricted to specific meteorological parameters and distances. At 1 D , significant positive correlations are observed to wind shear and the shear exponent, suggesting stronger curl with more stable conditions. However, turbulence quantities and stability measures, Ri and $d\theta/dz$, do not show significant correlations with curl at either distance. Therefore, the impact of
410 stability on the curl remains unconfirmed, likely due to the reduced data availability for Ri and $d\theta/dz$ ($n=126$ at 1 D , $n=186$ at 2 D) compared to other meteorological variables.

Compared to the unfiltered dataset, the largest differences in the correlations of VD appear apart from U with ΔU . This results from low VD occurring above $U_{\max}$, which relates to higher ΔU values and skews the correlation towards negative values. After filtering the data, however, ΔU is more associated with stability and therefore positively correlated with VD .
415 This effect is similar for correlations of σ_w with e . In the unfiltered data, the correlation is dominated by small wake widths at high wind speeds above rated power with higher e , while this effect vanishes in the filtered data resulting in weak positive

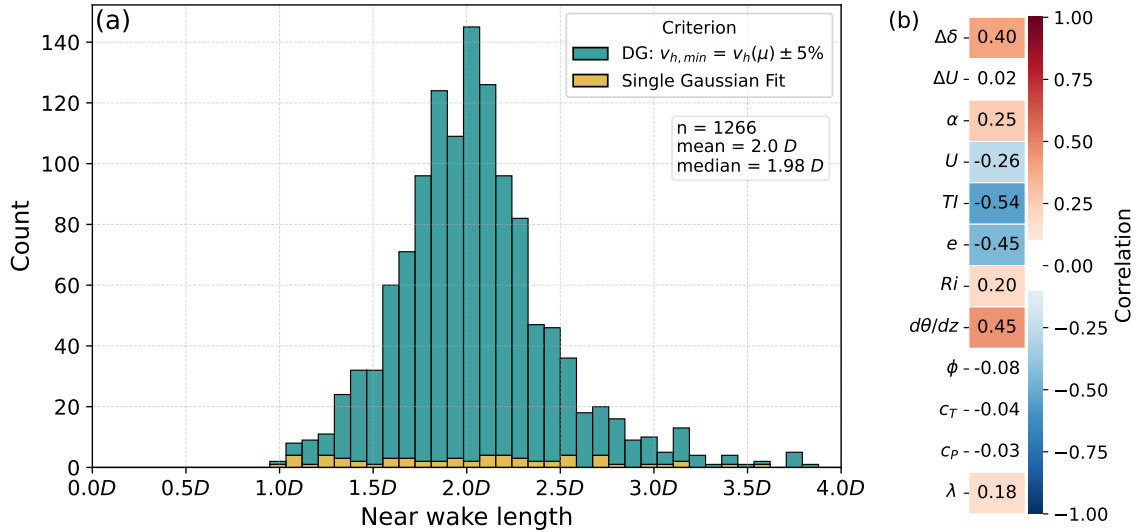


Figure 11. Histogram of detected near wake lengths in (a) with stacked bars which colors indicate the choice of the criterion for near wake length determination, and heatmap indicating Pearson correlations of near wake length against meteorological and turbine variables (b).

correlations between σ_w and e . Additionally, major deviations occur for the correlations between ΔA and Ri , $d\theta/dz$ and $\Delta\delta$ after filtering. This change is primarily driven by a few cases with negative lateral asymmetry present in the unfiltered dataset. These cases occur under stable conditions with high $d\theta/dz$, Ri and $\Delta\delta$ values and low turbulence, c_T and U levels (some even below $U_{\min}$). These conditions distort the distribution at high values of $d\theta/dz$, Ri and $\Delta\delta$ leading to negative correlations in the unfiltered dataset. After filtering, where only positive asymmetry values remain, these meteorological parameters become positive correlated to ΔA . For U , TI and e , the effect is different as in the unfiltered dataset the negative amplitudes at low U , TI and e distort the correlations to be closer to zero than in the filtered case showing weak to moderate negative correlations. For the slope and curl of the wake, the correlations remain comparable between the unfiltered and filtered datasets, with the exception of the correlations of curl to $d\theta/dz$ and Ri . These shift from moderately negative values in the unfiltered data to statistically insignificant after filtering. The other correlations are unchanged, suggesting that the data points removed during filtering align with the general correlation trends. This indicates that the vertical skewness of the wake is not predominantly impacted by turbine operating conditions, but rather by atmospheric conditions.

4.4 Near wake length

The near wake length is determined using the approach described in Sect. 3.3 for all 1396 cases, without filtering the dataset for specific turbine operation. Particularly, the near wake length is either defined as the downstream location at which the difference between the wake center and the minimum velocity ratio of the double Gaussian fit is within 5% (green bars in Fig. 11a) or at the onset where the single Gaussian provides a better fit to the wake velocity profile (yellow bars in Fig. 11a). In this way, the near wake length is determined for 1266 of the 1396 cases. In the remaining cases, the far wake has either

435 already evolved at the first wake detection point (123 cases), or the wake detection is too short, not reaching into the far wake (7 cases). Overall, the transition from near to far wake is detected in 95.10 % of the cases using the criterion of 5 % difference between the wake center and minimum velocity ratio rather than the single Gaussian fit onset. This shows the importance of including additional conditions beyond relying solely on changes in the best-fitting functions.

The histogram of all valid cases shows an approximately normal distribution of near wake lengths. The lengths range from 110 m to 440 m with a mean of 232.04 m ($2.0 D$) and a standard deviation of 49.18 m ($0.42 D$) (Fig. 11a). However, the distribution is truncated at a minimum near wake length of 110 m, since the lidar measurements begin at 100 m. Generally, shorter near wake lengths correspond to conditions that feature faster wake recovery. This is reflected in the strongest negative correlations with turbulence quantities TI and e (Fig. 11b), indicating that higher turbulence levels enhance wake mixing and consequently result in shorter near wake lengths. Additionally, wind speed shows a weak negative correlation, as it is generally associated with higher turbulence. In contrast, characteristics related to atmospheric stability show positive correlations to the near wake length. The vertical potential temperature gradient shows the strongest positive correlation, followed by wind veer, Ri and α , suggesting the near wake length persists over longer distances under stable ABL conditions with weaker mixing and stronger stratification. The distinction between α and shear is important here as their correlations with near wake length differ significantly. From our data, shear shows close to zero correlation, while shear exponent exhibits a weak positive correlation. 445 Shear is sensitive to absolute wind speed and can vary substantially under similar stability conditions. In contrast, the shear exponent is more robust across different stability regimes, since it is normalized by wind speed and thus dimensionless. Therefore, it better reflects the shape of the wind profile and thus is to some extent linked to atmospheric stability. As such, higher values of α are associated with a more stable ABL and reduced mixing, which in turn prolongs the near wake region.

Correlations with turbine operating parameters are generally weak and close to zero. The tip speed ratio shows a slight 455 positive correlation, while yaw misalignment, thrust coefficient, and power coefficient exhibit negligible correlations with near wake length.

In summary, the strongest correlations with near wake length are observed for TI , $d\theta/dz$, e and $\Delta\delta$, highlighting that meteorological conditions are the dominant factors in determining the near wake extent. Turbine parameters show minimal influence, with all correlations remaining below 0.18.

460 5 Discussion

5.1 Impact of stability and veer on wake characteristics

In this study, we observe that apart from traditional parameters used in analytical wake models, such as turbulence intensity and shear exponent, ABL characteristics like wind veer and the vertical potential temperature gradient exhibit high or even stronger correlation with wake characteristics.

465 Specifically, vertical wind veer shows a strong correlation with lateral wake center deflection, exceeding that of α and TI . This effect is particularly pronounced in a stable ABL, where vertical wind shear and wind veer across the rotor-layer develop and turbulence is reduced, resulting in low mixing of the wake with the environment. While yaw misalignment has been shown

to significantly impact the wake center position in previous studies, including LES by Vollmer et al. (2016), a combination of LES and observations by Bromm et al. (2018) and an observational study by Brugger et al. (2020), our results show that even when yaw misalignment is positive, the wake center is still deflected to the right of the rotor in almost all cases (89.24% at 1 D). This indicates that yaw misalignment alone cannot explain the majority of observed lateral wake center deflection, as positive yaw misalignment would typically result in a wake center deflection to the left. Additionally, the lateral asymmetry of the velocity deficit contributes to the lateral wake deflection in the near wake. By calculating the wake center as a weighted average of the two Gaussian amplitudes, the centroid of the velocity deficit is captured, which reflects the asymmetry of the wake. This effect is most pronounced close to the turbine (at 1 D) and decreases with downstream distance as the wake transitions to a single Gaussian shape. Together, these aspects suggest that the dominant mechanism causing lateral wake center deflection appears to be the interaction between the turbine and the veering flow in the stable ABL. This is shown by the negative correlation of veer and deflection for the full dataset in Fig. 8 and for the refined dataset in Fig. 10. This mechanism is supported by the LES study from Vollmer et al. (2016), which demonstrate that in a stable ABL with strong veering across the rotor layer, wake center deflection to the right occurs without yaw misalignment or even with yaw misalignment up to 10° , whereas in a neutral ABL with weak veering there is no significant wake center deflection observed without yaw misalignment and leftwards deflection occurs with 10° yaw misalignment. This effect has implications for wind farm control, like wake steering, where accurate predictions of wake center positions are essential for optimizing wake-turbine interactions. Therefore, incorporating veering into such a wake model could significantly improve the accuracy.

According to our study, veer is not only the primary meteorological factor for lateral deflection of the wake center, but also for the wakes vertical skewness in the cross-stream plane. Strong correlations are observed between the vertical slope of the wake and veer as well as $d\theta/dz$, while the correlations to turbulence and shear exponent are significantly lower. Experimental studies by Bodini et al. (2017) and Sengers et al. (2023) provide support for this relation, reporting a correlation coefficient of approximately 0.75 between wake slope and veer. Notably, Bodini et al. (2017) further demonstrated that the angular change of the wake centerlines across different heights almost mirrors that of the wind veer, though remains slightly smaller. Nevertheless, vertical wind veer is not considered in simple engineering models, such as those proposed by Bastankhah and Porté-Agel (2014), King et al. (2021) and Keane (2021) and advancements thereof. The inclusion of veer in wake models has been shown to significantly improve accuracy, reducing prediction errors to levels comparable to that of circular wakes (Brugger et al., 2019).

The simple wake models assume a constant wind direction across the rotor layer and calculate lateral wake center deflection dependent on yaw misalignment. Therefore, they are insufficiently depicting the deflection of the wake center under veering conditions. This would have an impact on the wind resource estimation at downstream positions for wind farm assessment, especially at locations with strong diurnal veer cycles and strong stable boundary layer evolution during nighttime, such as in continental regions and flat terrain. We suggest that lateral wake center deflection and vertical wake skewness due to veer represent a significant mechanism that should be incorporated into wake modeling, particularly in a stable or transitional ABL. Future wake model developments could benefit from including lateral wake center deflection and vertical skewness terms dependent on veer, e.g. through (semi-)empirical adjustments or by extending vortex-based approaches to account for the

rotational effects of veering flow. These improvements could enhance the accuracy of wake predictions in scenarios where veer is a prominent factor, leading to more robust wind farm simulations for layout optimization and wake control during turbine
505 operation.

5.2 Lateral asymmetry of velocity deficit in near wake

The asymmetry of the double Gaussian velocity ratio in the near wake of the turbine is observed to be most strongly and positively correlated to the shear exponent and the potential temperature gradient, indicating that the difference between the two velocity minima is higher in a stable ABL, i.e. positive $d\theta/dz$ and higher α .

510 Lateral asymmetry can be attributed to the counter-clockwise rotation of the wake induced by the clockwise rotation of the turbine. This motion transports slower wind velocities from below hub-height upward towards the right and higher wind speeds from aloft toward the left side, resulting in a stronger velocity deficit on the right-hand side. Recent field experiments, including those by Onnen et al. (2026), confirm this wake behavior under sheared inflow, supporting the relationship between the shear exponent and wake asymmetry. Drone-based observations (Wildmann and Kistner, 2025) further demonstrate that tip
515 vortices are stronger and remain coherent for a longer distance on the right side, indicating that vortex dynamics significantly contribute to sustaining the asymmetry. This suggests an interplay between stability of the ABL and vortex dynamics which impact the evolution and persistence of a stronger velocity deficit on the right side. The asymmetry is mainly observed close to the turbine, at $1 D$, whereas at $2 D$ the wake structure mainly fits better to a simple double Gaussian with the same amplitude magnitudes or a single Gaussian, suggesting that the asymmetry decreases quickly downstream in the velocity signal. Most
520 simple analytical models neither employ a double Gaussian representation in the near wake nor account for lateral asymmetry. Future models for wind farm layout and control optimization could profit from accounting for this asymmetry under stable conditions.

These findings highlight the need for future observational studies that resolve near wake dynamics including tip vortices and the wake swirl, such as by drone measurements, to investigate the interaction between the stability of the inflow and
525 vortex dynamics around utility-scale wind turbines. Consequently, measurements across a range of atmospheric conditions, particularly under varying atmospheric stability regimes, are essential. Apart from vortex-resolved and three-dimensional wind velocity observations, measuring and investigating turbulence in the near wake and its potential asymmetries as well as its development further downstream would enable a more accurate understanding and modeling of wake-added turbulence.

5.3 Near wake length

530 In this study, we observe an average near wake length of $2.0 D$ and its dependence on meteorological and turbine conditions. The range of near wake lengths aligns with findings from prior studies. Vermeer et al. (2003) reported the near wake extending up to $2\text{--}4 D$ downstream, while Zhan et al. (2020) observed a near wake length of $1.75 D$ downstream.

Meteorological conditions show a partly strong correlation to the near wake length, while turbine operating conditions show weaker correlations. It is essential to note that the influence of turbine operating conditions including the thrust coefficient,
535 which is often considered in engineering models such as that of Vahidi and Porté-Agel (2022a), on the near wake length cannot

be conclusively determined from this study. To isolate the dependency on c_T , it would be necessary to conduct a controlled analysis where inflow parameters are kept constant while varying c_T . Furthermore, the minimum detectable near wake length of 110 m may limit the sensitivity to differences in near wake length in general, as shorter near wake lengths may not be captured. Thereby, the wake deficit may already transition from a double Gaussian shape to a single Gaussian close to the turbine ($<1 D$) in cases where the wake is not as strong and mixed out more rapidly.

Prolonged near wake lengths are observed under a stable ABL, where turbulence is suppressed, while higher turbulence is linked to an earlier transition to the far wake through turbulent mixing from outside the wake. Parinam et al. (2023) demonstrate that increasing shear values lead to a more rapid breakdown of tip vortices, which tilt, roll up and pair before dissipating into smaller scales. However, this effect appears to be secondary compared to the influence of higher static stability, stronger veer and lower turbulence during stable conditions which usually coexists with higher shear. Notably, our analysis reveals no correlation between shear and near wake length, which initially seems to contradict the findings of Parinam et al. (2023). This discrepancy is resolved when considering shear as a dependent parameter of atmospheric stability. In a dynamically stable ABL, the suppression of turbulent mixing appears to have a more significant stabilizing impact on tip vortices than the destabilizing effect of shear-induced instabilities. Additionally, veering of the wind is usually associated with a stable atmosphere, which is positively correlated to the near wake length. More simulations and measurements of different veering of the inflow wind while resolving the tip vortices would be useful to better understand the interplay in the near wake. Therefore it is necessary to adapt current wake models to treat shear, veer and turbulence as variables that are also dependent on atmospheric stability, and not as independent drivers of near wake evolution. Capturing these interactions can help predict the wake behavior accurately in diverse atmospheric regimes.

We compare our near wake length determination to the method proposed by Robey and Lundquist (2024). Their method identifies the near wake length as the point where the distance between the two Gaussian minima normalized by the wake width falls below 2.2 ($|\mu_2 - \mu_1|/\sigma < 2.2$), assuming the two peaks of reduced velocities merge there. We assume this criterion is applicable in the same way in the horizontal as in the vertical direction. This method yields a mean near wake length of $2.17 D$ (standard deviation: $0.53 D$), which is on average $0.17 D$ or 19.87 m longer than our approach. This difference shows only minor sensitivity of the near wake length determination to the specific implementation of the merging criterion for the two Gaussian peaks.

Moreover, the near wake length is compared to the analytical formulation by Bastankhah and Porté-Agel (2016) (Eq. 6.16 with $4\alpha = 3.6$ from Carbajo Fuertes et al. 2018 and $2\beta = 0.154$ from Bastankhah and Porté-Agel 2016) which yields an average near wake length of $2.89 D$ (standard deviation: $1.10 D$). The observed near wake length in this study is $0.89 D$ shorter than proposed by Bastankhah and Porté-Agel (2016) and Carbajo Fuertes et al. (2018), showing that their analytical formula overestimates the actual length of the near wake. The largest overestimation occurs under stable atmospheric conditions and low TI , whereas the analytical result aligns more closely with observed near wake lengths for high TI . This suggests that the formulation should be carefully used and interpreted as it is not designed to locate the breakdown of the tip vortices, but instead provides an estimate of the hypothetical potential core length employed in far-wake modeling (Bastankhah and Porté-Agel, 2016) which could explain the discrepancies.

Therefore, comparisons of near wake length estimations should be performed carefully and multiple determination methods, such as those based on velocity deficit profiles, wake turbulence evolution or the decay of tip vortices, should be evaluated in a future study using field measurements to ensure robust and consistent interpretation. Alternatively, data-driven approaches could be applied to this extensive wake dataset to enhance the characterization and prediction of near wake behavior.

575 6 Conclusions

This study presents a comprehensive statistical analysis of the impact of observed atmospheric conditions on wind turbine wake dynamics. The wake dataset analyzed herein includes measurements from a rearward-facing nacelle lidar as well as a meteorological mast and wind turbine operational data at the WiValdi research wind farm, spanning approximately seven months of field observations. Previous studies focused on single seasons, i.e., summer for Bodini et al. (2017) and spring
580 for Sengers et al. (2023), while we utilize a significantly larger database covering multiple seasons. The data captures wake characteristics across a broad range of atmospheric states, from stable to unstable conditions, and under varying levels of wind shear, veer and turbulence. The findings demonstrate that wind turbine wake dynamics, especially in the near wake region, are influenced not only by turbine operation parameters but fundamentally shaped by the atmospheric inflow.

We analyzed the wake characteristics derived from nacelle lidar data and their relationships with atmospheric parameters.
585 Velocity deficits in the wake are reduced under high turbulence and enhanced under stable conditions, particularly when the shear exponent is high. This effect is caused by suppressed turbulent mixing, which decelerates wake recovery. Additionally to the well-studied effect of yaw misalignment, inflow wind veer significantly affects the lateral deflection of the wake center, consistently steering the wake to the right facing downstream. Wake width exhibits only moderate sensitivity to meteorological factors, with higher wind shear correlating with narrower wakes. Though, for other meteorological parameters, no consistent
590 trend is observed across the $1-4 D$ downstream distances. The vertical skewness of the wake is linked to both the veer and stability of the atmospheric inflow. Under stable conditions with strong veer, the wake develops a more pronounced slope, shifting the wake center towards the right at the top and towards the left at the bottom.

Lateral asymmetry in the near wake (at $1 D$), observed as an asymmetric double Gaussian velocity deficit, is strongly linked to atmospheric stability, in terms of vertical potential temperature gradient and shear exponent. In conditions of high
595 shear exponent and a strong potential temperature gradient, asymmetry is more pronounced in our dataset, suggesting that stratification stabilizes the two velocity deficits that are characteristic for the distribution of axial induction along the blade. Thus, the observed asymmetry likely results from the effects of vertical wind shear and wake rotation. While recent observations suggest that the characteristics of tip vortices may contribute to this asymmetry (Wildmann and Kistner, 2025), the exact interaction between tip vortices and the asymmetric mean flow requires further studies to fully understand the near wake
600 dynamics. This asymmetry can have practical implications for downstream turbines, potentially increasing mechanical loads and reducing power output, particularly in closely spaced wind farms.

The near wake length is affected more strongly by turbulence intensity and atmospheric stability with longer near wakes under stable and less turbulent conditions than by turbine operation specific quantities, such as thrust coefficient or tip speed

ratio. This indicates that near wake length is not a fixed property of the turbine and that wake models should incorporate atmospheric parameters for more accurate depictions. This is particularly relevant because the accuracy of far wake models can be improved by explicitly accounting for the near wake length as a virtual origin (Neunaber et al., 2024). Additionally, repowering of wind farms often results in densely spaced turbines, especially in secondary wind directions, making near wake interaction critical for performance and load assessments on downstream turbines. Comparing near wake lengths among various approaches remains challenging due to different definitions of the far wake onset, e.g. deducing it from the shape of velocity deficit, amount of turbulence in the wake or the decay of the coherence of tip vortices.

Future work will extend these derived wake characteristics to include wake-added turbulence from the nacelle lidar data to further investigate the turbulent structure of the near wake and refine the criteria for the transition to the far wake. In Spring 2025, a drone fleet was deployed at WiValdi to capture tip vortices and measure wake deficits and turbulence in situ at several downstream distances up to $4 D$. Complementary data from a ground-based lidar, performing vertical cross sections in the wake, will further enhance the three-dimensional characterization of the wake, enabling a more detailed analysis of the circular double Gaussian shape in the near wake and its dependence on atmospheric conditions. Meanwhile, our wake database is continuously growing, extending its potential for deriving data-driven wake models in the future. These additional measurements will contribute to a more thorough understanding of wake dynamics under real-world atmospheric conditions and will be used to validate and improve engineering models and large-eddy simulations of wind turbine wakes.

Code availability. Currently, the code is not publicly available.

Data availability. Currently, the data is not publicly available.

Author contributions. All authors contributed to the conception of the paper as well as collected and processed the lidar data. JM developed the wake detection and near wake length algorithms, building on prior work by NW. JM performed the data analyses and wrote primarily the manuscript, both with constructive input and edits from NW.

Competing interests. One of the co-authors is a member of the editorial board of Wind Energy Science. The authors have no other conflict of interest to declare.

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