Experimental analysis of a horizontal axis wind turbine with swept blades using PIV data

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Abstract. This study presents findings from a wind tunnel experiment investigating a model wind turbine equipped with aft-swept blades. Utilising Particle Image Velocimetry, velocity fields were measured at multiple radial stations. These allow the derivation of blade-level aerodynamic parameters, including bound circulation, induction values, inflow angle, angle of attack, and forces normal and tangential to the rotor plane. The measured local lift coefficient aligns well with the lift polar of the design airfoil, validating the experimental approach.

The resulting public dataset provides a comprehensive aerodynamic characterisation of rotating swept blades in controlled conditions. It can serve as a baseline for future experimental research on swept wind turbine blades. Furthermore, it is valuable in validating numerical models of varying fidelity simulating swept wind turbine blades. The provided blade-level aerodynamics are particularly relevant to lower fidelity models such as blade element momentum theory and lifting line algorithms. At the same time, the measured flow fields can be compared against higher fidelity simulation results from computational fluid dynamics.

1 Introduction

In the pursuit of reducing the levelised cost of energy, wind turbine rotors are becoming increasingly large. Current state-of-the-art horizontal axis wind turbines (HAWT) feature blade lengths beyond the 100 m mark. Consequently, these blades become more slender and flexible, increasing the interaction between aerodynamic forces and structural deformations. A challenge arising from this is the development of techniques which can be used to tailor the aeroelastic behaviour of blades.

Blade sweep, first discussed in the context of wind turbine blades by Liebst (1986), offers such aeroelastic tailoring potential. It is defined as the displacement of the blade axis in the rotor plane. This shift of the blade axis away from the blade’s pitching axis creates an offset between a blade cross-section’s aerodynamic and shear centre, thus coupling bending and torsional deformations. Blade sweep is, therefore, also referred to as geometric bend-twist-coupling. For example, an aft-swept blade under flapwise loading will locally twist to lower angles of attack, thereby reducing the flapwise loading (Larwood and Zuteck, 2006). The potential for bending load reduction has been demonstrated numerically by Verelst and Larsen (2010) and Larwood et al. (2014).
Conversely, this reduction in loading suggests that the diameter of a rotor with swept blades can be increased, effectively increasing the turbine’s power rating, while staying within the load envelope of a straight-bladed reference rotor. This was demonstrated experimentally in the STAR (Sweep Twist Adaptive Rotor) project on a sub-megawatt wind turbine where the swept blade configuration produced $10 - 12\%$ more energy than the straight baseline configuration, see Ashwill et al. (2010).

It should be noted that blade sweep generally entails an increase in torsional moment. Numerical simulations by Verelst and Larsen (2010) and Suzuki et al. (2011) indicate this increase to be in the range of $280 - 400\%$. Another obstacle in developing swept blades on the state-of-the-art scale is that wind turbine blade design optimisation still largely relies on simulation tools based on blade element momentum theory (BEM). Its rapid calculation speed makes it the only viable tool to simulate the many load cases wind turbines experience during their lifetime in a reasonable time. BEM algorithms, in their basic form, however, cannot accurately represent the aerodynamics of swept blades as they inherently assume a straight blade geometry.

Recently, research efforts have been made to develop computationally efficient simulation tools that can account for blade sweep. Li et al. (2018, 2020, 2021) extended the near wake model by Pirrung et al. (2016) to swept blade applications. Fritz et al. (2022) present a correction model which enables BEM algorithms to account for blade sweep.

In parallel to the numerical developments, further experimental studies have been conducted. Barlas et al. (2021, 2022) tested a swept wind turbine tip in wing configuration in a wind tunnel and later on a rotor test rig in the field, which allowed the testing of the tip on a "one-armed" turbine. An experimental study of swept blades on a three-bladed rotor in controlled conditions is yet missing in the literature.

The present work provides precisely that: A wind tunnel campaign on a HAWT equipped with swept blades. Particle Image Velocimetry (PIV) is used to measure detailed flow fields in the vicinity of the blades. Blade-level aerodynamics are derived from these flow fields, characterising the blades in terms of circulation, axial and tangential induction, inflow angle and angle of attack, and forces normal and tangential to the rotor plane. As such, the created dataset is suited for the validation of low to high-fidelity numerical tools. By basing the scaled blade geometry on the aerodynamic characteristics of the IEA 15 MW reference wind turbine (Gaertner et al., 2020), relevance for state-of-the-art wind turbine designs is ensured.

This article is structured as follows: Section 2 introduces the experimental setup, including the scaled wind turbine model and the measurement system. Furthermore, a brief description of the methods used to derive aerodynamic quantities from the PIV-processed velocity fields is given. The results are presented in Section 3. Initially, the procedure of accounting for pitch and twist deviations from the original design is explained. This is followed by analysing the flow fields, blade-level aerodynamics and the lift polar. In Section 4, conclusions are drawn, and suggestions for future research are made.

2 Methodology

2.1 Scaled wind turbine model

The wind tunnel model used for this study is a horizontal axis wind turbine with a rotor diameter of $D = 1.8\, m$. It is, with the exception of blade sweep, identical to that presented in Fritz et al. (2024). The swept blades are derived from the straight
reference blade by gradually displacing the blade axis in the rotor plane as a function of the radial position \( r \)

\[
y_{\Lambda} = \begin{cases} 
0 & \text{for } r \leq r_{start} \\
y_{\text{tip}} \left( \frac{r-r_{\text{start}}}{R-r_{\text{start}}} \right)^{\gamma} & \text{for } r > r_{\text{start}}
\end{cases}
\]  

(1)

where \( R \) is the blade tip radius. The sweep starting position is chosen as \( r_{\text{start}} = 0.5 R \), the tip displacement as \( y_{\text{tip}} = 0.2 R \) and the sweep exponent as \( \gamma = 2 \). Such values would be unrealistic on a full-scale, operational wind turbine. Nevertheless, they are chosen to exaggerate the effect of sweep on the blade’s aerodynamic characteristics. This exaggeration is intended to ensure that the effect of sweep exceeds the uncertainties and noise otherwise present in experimental data and, thus, facilitate the validation of numerical models. The local sweep angle can be determined as \( \Lambda = \tan^{-1} \left( \frac{\partial y}{\partial r} \right) \). The swept blade geometry is generated by locally orienting the airfoils perpendicular to the swept blade axis. To maintain the same tip radius as the unswept reference blade, the swept blade axis coordinates are scaled by \( r / \sqrt{r^2 + y_{\Lambda}^2} \). The swept blade axis is depicted in Figure 1.

![Figure 1. Swept blade axis](https://example.com/fig1)

Chord and twist distribution of the straight reference blade, as shown in Figure 2, are kept identical for the swept blade. These distributions were derived to obtain a scaled version of the IEA 15 MW RWT as defined by Gaertner et al. (2020). The main objective of the scaling procedure was to maintain the IEA 15 MW RWT blade’s non-dimensionalised thrust distribution. The blade geometry is defined by the \( SD7032 \) airfoil, which blends into a cylinder close to the blade root. This airfoil has been used in multiple wind tunnel experiments on rotating wind turbines, e.g. by Fontanella et al. (2022) or Kimball et al. (2022), because of its good performance in low Reynolds number conditions. Details of the scaling approach can be found in Fritz et al. (2024).

### 2.2 Experimental setup and measurement system

The experimental campaign was conducted in TU Delft’s Open Jet Facility (OJF), which has an octagonal jet exit of \( 2.85 \text{ m} \times 2.85 \text{ m} \). The model turbine was operated at a constant tip speed ratio of \( \lambda = 9 \) and an inflow velocity of \( U_{\infty} = 3.95 \text{ m/s} \). To exclude external phenomena from impacting the measurements, the wind tunnel’s operating conditions were logged in terms of velocity, pressure, temperature and density for each measurement point and showed no significant variation (generally, less than 1% maximum deviation from the mean value of the entire campaign).
The primary data gathered in this campaign are flow fields measured around various blade cross-sections along the span using stereoscopic particle image velocimetry (SPIV). Employing laser optics, a thin, uniform light sheet was created within a vertical measurement plane aligned with the inflow. Smoke particles were introduced into the wind tunnel downstream of the measurement section. The smoke, then, distributed homogeneously during the recirculation, enabling the airflow’s visualisation. Two cameras captured the flow field from two angles, enabling the reconstruction of the three-dimensional velocity field. The entire flow field surrounding a blade cross-section was captured in two steps because the blade itself cast a shadow and covered part of the measurement plane from the cameras’ perspective. Thus, the flow around the blade’s pressure side was evaluated with the measurement setup placed upwind of the rotor and the laser sheet angled downstream. The suction side’s flow was then captured by placing the apparatus downstream of the turbine and tilting the laser sheet upstream. By stitching the two measurements together in post-processing, the entire flow field was made available. This process was facilitated by the constant operational and environmental conditions of the wind tunnel.

Laser and cameras were triggered by a notch on the turbine’s main shaft, activating an optical sensor once per revolution. Per measurement plane, 120 phase-locked images were recorded and post-processed into an average velocity field and its standard deviation using LaVision Davis software. While Table 1 lists more specific information regarding the hardware used in this measurement campaign, Table 2 details the SPIV measurement specifications. Figure 3 (a) shows the swept blades and Figure 3 (b) shows the wind tunnel setup and measurement system.

The entire SPIV setup was mounted rigidly on a traverse system, allowing for time-efficient measurements without the need to recalibrate the software at each new location. In total, measurements were taken at 22 planes along the blade span with the following spacing:

- \( \Delta r / R = 0.100 \) for \( 0.10 \leq r / R \leq 0.40 \)
Illumination | Quantum Evergreen double-pulsed Neodymium-doped Yttrium Aluminium Garnet (Nd:YAG)
Seeding | Safex smoke generator, median particle diameter of 1 µm
Imaging | 2 LaVision Imager sCMOS cameras with lenses of 105 mm focal length and an aperture of f/8
Trigger | Optical gate activated once per revolution
Computing | Acquisition PC with LaVision Davis 8 software

Table 1. Hardware used in the SPIV setup

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Table 2. SPIV specifications

- ∆r/R = 0.050 for 0.40 ≤ r/R ≤ 0.80
- ∆r/R = 0.025 for 0.80 ≤ r/R ≤ 1.05

Figure 3. Swept model wind turbine blades (a) and experimental setup and measurement system (b)
These planes were chosen to guarantee higher resolution in the tip region where higher gradients in aerodynamic quantities and the main impact of blade sweep are expected. To evaluate how representative the main measurement blade is for the remaining two blades, measurements were taken for all three blades at $r/R = [0.4, 0.6, 0.8, 0.9]$.

A time delay was set between the trigger signal and camera/laser activation for measurement planes in the swept part of the blade. This is to ensure that (1) the blade cross-section remains in the centre of the FOV and (2) that the radial position of the measurements is equivalent to the measurements on the straight reference blades as presented by Fritz et al. (2024). This increases the comparability of the two wind tunnel campaigns. Figure 4 shows a supporting schematic of this approach. Two coordinate systems are introduced: One global coordinate system and one aligned with the local blade axis and airfoil orientation. In the unswept part of the blade, these two coordinate systems coincide.

![Figure 4](image.png)

**Figure 4.** Schematic of measurement planes in the unswept (black, dashed) and swept (black, solid) part of the blade; zoom shows the airfoil orientation (blue, solid) in the swept part of the blade and the two coordinate systems

The global sweep angle $\zeta$ and the required additional time delay $\Delta t_\Lambda$ are calculated as

$$\zeta = \tan^{-1}\left(\frac{y_\Lambda}{r}\right)$$  \hspace{1cm} (2)

$$\Delta t_\Lambda = \frac{\zeta}{\omega}$$  \hspace{1cm} (3)

where $\omega$ is the angular velocity.

As can be seen from Figure 4, measurement planes in the swept part of the blade are not aligned with the local airfoil orientation. Therefore, the cross-section around which the flow is captured is not represented by the original SD7032 airfoil but by a version scaled in the chordwise direction by $1/\cos(\Lambda - \zeta)$.

### 2.3 Deriving blade level aerodynamics from PIV measurements

In this study, multiple aerodynamic quantities are derived from the measured flow fields. Only a brief summary of the methods employed is given here. For a detailed description and the mathematical formulation of these methods, the reader is referred to Fritz et al. (2024).
All methods rely on evaluating the velocity field on a closed curve encompassing the investigated blade cross-section. The bound circulation $\Gamma$ is computed as the line integral of the measured velocity field along this control curve (e.g. Anderson, 2017, p. 176). The inflow conditions are determined using the Ferreira-Micallef approach (Rahimi et al., 2018). It aims to remove the blade induction from the measured flow field using elemental potential flow solutions, yielding the relative inflow vector. The inflow vector then allows the computation of induction values, inflow angle and angle of attack. The blade forces are calculated using two approaches, namely Noca’s method (Noca et al., 1999) and the Kutta-Joukowski theorem, which directly relates the forces to the bound circulation (e.g. Anderson, 2017, p. 282).

It was found that Noca’s method is only reliable when determining the normal force. In contrast, the tangential force did not converge for varying control volume sizes. The same challenge was observed by Fritz et al. (2024). Therefore, only the tangential force based on the Kutta-Joukowski theorem is presented in this article. It should be noted that the Kutta-Joukowski theorem is based on potential flow theory and, thus, neglects the viscous drag contribution to the tangential force. While this might lead to some inaccuracies in the tangential force, the neglect of viscosity has limited impact on the normal force.

As discussed in Section 2.2, the airfoil orientation and measurement plane do not align in the swept part of the blade. Therefore, additional considerations are necessary. Firstly, the inflow angle in the measurement plane and the inflow angle in the plane perpendicular to the local blade axis differ. The rotational velocity needs to be decomposed and only its component aligned with the airfoil orientation should be considered in calculating the inflow angle:

$$\phi = \tan^{-1}\left(\frac{U_\infty (1 - a)}{\omega r (1 + a') \cos(\Lambda - \zeta)}\right)$$  \hspace{1cm} (4)

where $a$ and $a'$ are the axial and tangential induction factors, respectively. The angle of attack, which is a two-dimensional quantity defined in the direction of the airfoil orientation, is then given by

$$\alpha = \phi - \beta$$  \hspace{1cm} (5)

Secondly, when discussing blade loading, it is relevant to distinguish between forces per unit blade length and per unit radius. In contrast to a straight blade, there are non-negligible differences between the two for swept blades. The infinitesimal blade length $dl$, oriented along the local blade axis, is related to the infinitesimal radial coordinate $dr$ by

$$dl \cos(\Lambda - \zeta) = dr$$  \hspace{1cm} (6)

3 Results

3.1 Determination of the combined pitch and twist offset

The blades used in this experiment were manually manufactured out of vacuum-infused carbon fibre-reinforced material. Despite being manufactured to be stiff, it is expected that blade sweep introduces twist deformations. Experience from previous experiments taught that the stiffness properties of the three blades can vary considerably (Fritz et al., 2024). Additionally, a manual pitch mechanism implemented between the blade root and hub can lead to minor pitch offsets.
To quantify the pitch/twist offsets, the blade cross-sections visible in the raw images were inspected and compared against the original blade design. This approach is visualised in Figure 5 (a), showing a blade cross-section illuminated in white and the original design overlaid in red. In green, the corrected airfoil orientation is shown, generated by rotating the original design around the trailing edge until it approximately aligns with the pressure side of the illuminated cross-section.

It should be noted that for a measurement point in the unswept region of the blade, this orientation correction corresponds directly to a correction of the original twist distribution and pitch angle. For measurement planes in the swept part of the blade, this correction is less trivial, as the visible cross-section corresponds approximately to the local airfoil elongated vertically by a factor of \(1 / \cos(\Lambda - \zeta)\), see Figure 4. Therefore, the correction to the twist distribution, determined in the measurement plane, has to be multiplied with the same factor to correct the twist in the airfoil coordinate system. Figure 5 (b) shows the resulting offset in twist/pitch from the original design.

![Illuminated blade cross section](image_url)

**Figure 5.** Approach of determining actual local airfoil orientation (a), twist/pitch offset determined by comparing experimentally captured blade cross-sections to the original design (b)

For all blades, a quadratic curve is fitted to the distribution of pitch/twist offset to balance out fluctuations, likely due to human error in interpreting the raw images. This is particularly true for the tip measurements of blade 1, where the very small chord makes the interpretation of the cross-section’s orientation difficult. Thus, measurements with \(r/R > 0.9\) were excluded in generating the curve fit. The equations describing the quadratic curve fits are given in Table 3. All three blades exhibit twisting behaviour as expected for aft-swept blades, namely twisting to lower angles of attack under aerodynamic loading. However, the three blades vary significantly in their twist extent. The tip twist deformation angle varies from \(\Delta \beta_{\text{tip-root}} = 0.7^\circ\) for blade 1 to \(\Delta \beta_{\text{tip-root}} = 1.1^\circ\) for blade 2 and \(\Delta \beta_{\text{tip-root}} = 5.8^\circ\) for blade 3. While the blade deformations and pitch offsets were unintentional, the method described here allows the determination of the actual blade geometries with reasonable accuracy. This bears significance for potential future numerical validation studies based on the experimental results presented in the following sections.
3.2 Flow field

The PIV-processed velocity fields are the primary data collected during this experiment. Non-dimensionalised velocity magnitudes from the measurement planes where data from all three blades is available are shown in Figure 6. The general flow patterns are congruent between the three blades. Yet, differences caused by the varying pitch/twist offsets from the original blade design are evident from the flow fields, see e.g., the second row of subplots corresponding to \( r/R = 0.6 \). Blade 2, experiencing the highest angle of attack of all three blades, exhibits higher induced velocities and, thus, higher velocity magnitudes on the suction side. By contrast, blade 3 twists to lower angles of attack, entailing lower velocity magnitudes in the blade’s vicinity.

Close to the suction side, low-velocity regions are observable for many measurement points. These are caused by laser reflection from the convex blade surface, complicating the PIV processing. They are much less prominent on the concave pressure side.

3.3 Blade aerodynamics

This section discusses the spanwise distributions of the derived aerodynamic quantities. In addition to the mean value, error bars indicate the 95\% confidence interval based on the standard deviation in the measured velocity fields as calculated during the PIV processing. This uncertainty covers both the accuracy of phase-locking and the variability of the flow field during the image acquisition. Noteworthy uncertainties are only present at the blade root. These can be attributed to reflections from the nacelle and hub, which lead to increased uncertainty in the PIV processing. In the outer regions, uncertainties are negligible, indicating very high accuracy in phase-locking and steady flow conditions.

Figure 7 shows the circulation distribution of the three blades. Straight wind turbine blades are usually designed to have a constant circulation value over large parts of the blade in design conditions. This is also the case for the IEA 15 MW RWT, which served as a reference to develop the planform of the straight blades presented in Fritz et al. (2024). The presence of blade sweep leads to a slanted distribution with the circulation decreasing towards the tip. This can partially be attributed to the

| Blade 1 | \( \Delta \beta = \begin{cases} 0.5580 & \text{for } r/R \leq 0.1 \\ 1.1090 \ (r - 0.1 \ R)^2 + 0.5580 & \text{for } r/R > 0.1 \end{cases} \) |
| Blade 2 | \( \Delta \beta = \begin{cases} 0.0008 & \text{for } r/R \leq 0.4 \\ 3.8330 \ (r - 0.4 \ R)^2 + 0.0008 & \text{for } r/R > 0.4 \end{cases} \) |
| Blade 3 | \( \Delta \beta = \begin{cases} 0.3662 & \text{for } r/R \leq 0.4 \\ 19.8100 \ (r - 0.4 \ R)^2 + 0.3662 & \text{for } r/R > 0.4 \end{cases} \) |

Table 3. Quadratic curve fits used to describe the pitch/twist offset of each blade.
Figure 6. Non-dimensionalised velocity magnitudes at the radial stations measured for all three blades
misalignment of airfoil orientation and inflow velocity and partially to the bend twist coupling presented in Section 3.1. The differences in circulation distribution between the three blades align with the observed pitch/twist offset.

![Graph showing circulation distribution](image)

**Figure 7.** Spanwise distribution of bound circulation, error bars representing the 95% confidence interval

The axial and tangential induction factors are plotted in Figure 8. Both distributions exhibit relatively small differences between the three blades, with the only relevant deviations at $r/R = 0.9$ where the twist deformations vary strongly. A similar pattern was observed for the experimental campaign with straight blades (Fritz et al., 2024). It indicates that, at the rather high tip speed ratio present in this experiment, induction is largely a rotor-averaged phenomenon, independent of whether the blades are swept or not. At the tip, the axial induction reaches negative values. It can be speculated that this is due to the tip vortex’s induction and that the three-dimensional nature of the flow in this region is also responsible for the slightly higher uncertainties present at this measurement location.

![Graph showing induction factors](image)

**Figure 8.** Spanwise distribution of axial (a) and tangential (b) induction factors, error bars representing the 95% confidence interval
Figure 9 shows the inflow angle and angle of attack distribution, both quantities defined perpendicular to the local blade axis. At $r/R = 0.1$, the blade geometry is defined by a cylindrical cross-section, rendering the angle of attack value presented at this location meaningless. In line with the derived induction values, the inflow angle varies very little between the three blades. The angle of attack, however, is evidently influenced by each blade’s pitch/twist offset. Particularly, blade 3, which has the highest twist deformations, experiences near-zero angles of attack at the tip. Given that the SD7032 airfoil used in the blade design stalls at approximately $\alpha = 11^\circ$ (Fontanella et al., 2021), all angle of attack values derived from the PIV data suggest operation in the linear region of the airfoil.

![Figure 9](image)

Figure 9. Spanwise distribution of inflow angle (a) and angle of attack (b), error bars representing the 95% confidence interval

The normal and tangential force distribution is depicted in Figure 10. It should be noted that the forces are given per unit radius and not per unit blade length. This corresponds to the forces in the coordinate system spanning the measurement planes and, thus, not in the plane of the airfoil definition. The normal force is calculated using both Noca’s method as well as the Kutta-Joukowski theorem (KJ). The rotor thrust can be calculated by integrating the normal force along the blade radius. For this purpose, piecewise cubic curves are fit to the experimental data with zero loading prescribed at root and tip if no data is available there. The non-dimensionalisation of the rotor thrust yields the thrust coefficient $C_T = \frac{F_N}{0.5\rho U_\infty^2 \pi R^2}$. Depending on the approach, the experimental thrust coefficients are $C_{T,N,oca} = 0.7464$ and $C_{T,K,J} = 0.7044$, respectively. Fritz et al. (2024) demonstrated for a comparable dataset that Noca’s method does not converge with varying control volume size for the tangential force; the same holds for the data presented in this study, which is why only the tangential force calculated using Kutta-Joukowski theorem is presented here. With the exception of the measurements at $r/R = 0.2$, Noca’s method consistently results in slightly higher normal force values than the Kutta-Joukowski theorem. Variations in the calculated forces are, again, aligned with the pitch/twist offset discussed above.
3.4 Lift polar

Given the aerodynamic characteristics presented in the previous section, the experimental lift coefficient \( c_l \) can be calculated for each measurement point. Being an airfoil-level quantity, the lift coefficient has to be calculated using quantities aligned with the airfoil orientation. Using Equation 6, the forces measured per unit radius can be converted to forces per unit blade length, so that

\[
c_l = \frac{F_{N,KJ} \cos(\Lambda - \zeta) \cos(\phi) + F_{T,KJ} \cos(\Lambda - \zeta) \sin(\phi)}{\frac{1}{2} \rho V_{rel}^2 c}
\]  

(7)

where \( \rho \) is the density of air and \( V_{rel} = \sqrt{(U_\infty(1-a))^2 + (\omega r (1 + a') \cos(\Lambda - \zeta))^2} \) is the relative inflow velocity in the airfoil plane. The resulting values are plotted in Figure 11 alongside the SD7032 lift polar at a chord Reynolds number of \( \text{Re}_c = 60000 \), which resembles the experimental conditions varying between 40000 and 70000 along the blade span. The two measurement points closest to the root and the two closest to the tip are omitted. At the root, the blade is not defined by the design airfoil but rather by a cylinder and a blend between cylinder and airfoil. At the tip, the tip vortex increases the flow’s three-dimensionality and thus, measurements cannot be compared to two-dimensional wind tunnel data. For all other measurement points, the agreement between the design airfoil’s lift polar and the experimental values is good.

4 Conclusions and outlook

This study presents results from a wind tunnel experiment where a three-bladed model turbine equipped with swept blades was tested. The velocity fields around multiple radial stations were measured using a Particle Image Velocimetry setup. From the measured velocity fields, blade-level aerodynamic quantities are derived, namely bound circulation, induction values, inflow angle and angle of attack, and forces normal and tangential to the rotor plane. The normal force distributions, determined with
Figure 11. Experimental lift coefficient compared to the SD7032 airfoil lift polar

both Noca’s method and the Kutta-Joukowski theorem, agree reasonably well. Furthermore, the deviations between the three blades are consistent with the determined offsets in blade pitch and twist deformations from the original design. Knowing the aerodynamic blade characteristics, the local lift coefficient can be calculated, which shows good agreement with the lift polar of the design airfoil.

The created dataset characterises the three swept blades aerodynamically in rotating and controlled conditions. Such data, rarely available even for more conventional straight blades, was absent in the current literature. It provides a baseline for future experimental research on the same model turbine as well as a valuable validation dataset for numerical tools of varying fidelity aiming at simulating swept wind turbine blades. While the flow fields can serve for the validation of higher fidelity models, such as panel codes and computational fluid dynamics, the blade-level aerodynamics are also relevant to lower fidelity models, such as BEM and lifting line algorithms.

In future research, it is intended to use the experimental results presented here to validate the BEM correction model for swept blades developed by Fritz et al. (2022). This validation exercise gains in importance due to the pitch/twist offsets experienced in this experiment and the one presented in Fritz et al. (2024). The two campaigns were designed to deliver datasets enabling a direct comparison of straight and swept blade aerodynamics. Since pitch offsets and blade deflections varied considerably between the three blades and even more so between the two campaigns, such a direct comparison now requires an approach to accurately correct both datasets for these offsets. It is expected that once the BEM correction model is validated, it can be used to correct the experimental datasets and facilitate the intended comparison.

Data availability. The data presented in this study, as well as information regarding the blade planform and logged wind tunnel operating conditions, are openly available on the 4TU.ResearchData repository at DOI:10.4121/c9631f69-8855-4e2d-8777-38338534b4ea.
Appendix A: Nomenclature

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<td>$a, a'$</td>
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**Author contributions.** EF designed the wind turbine model, built the model blades, planned and executed the experiment, and post-processed and analysed the measurement data. KB acquired funding and contributed to the experiment planning and the data analysis. CF acquired funding and contributed to the experiment planning and execution, the development of post-processing methods, and the data analysis.

**Competing interests.** The authors declare that they have no competing interests.

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