### PAPER • OPEN ACCESS

## How does inow veer affect the veer of a wind-turbine wake?

To cite this article: Antonia Englberger and Julie K. Lundquist 2020 J. Phys.: Conf. Ser. 1452 012068

#### **Recent citations**

- Investigation of Marine Wind Veer Characteristics Using Wind Lidar Measurements Zhenru Shu *et al* 

View the article online for updates and enhancements.



### IOP ebooks<sup>™</sup>

Bringing together innovative digital publishing with leading authors from the global scientific community.

Start exploring the collection-download the first chapter of every title for free.

#### **1452** (2020) 012068 doi:10.1088/1742-6596/1452/1/012068

# How does inflow veer affect the veer of a wind-turbine wake?

#### Antonia Englberger\*, and Julie K. Lundquist\*\* \*\*\*

\*Institut für Physik der Atmosphäre, DLR Oberpfaffenhofen, Germany \*\*Department of Atmospheric and Oceanic Sciences, University of Colorado Boulder, Boulder, Colorado, USA

\*\*\*National Renewable Energy Laboratory, Golden, Colorado, USA

E-mail: antonia.englberger@dlr.de, julie.lundquist@colorado.edu

**Abstract.** Stably stratified flow conditions often exhibit wind veer, or a change of wind direction with height. When wind turbines experience this veered flow, the resulting wake structure tends to exhibit a stretching into an ellipsoid, rather than a symmetric shape or a curled shape. Observational studies suggest that the magnitude of wake veer is less than the veer of the inflow, whereas large-eddy simulations with actuator disk models and actuator line models suggest a range of relationships between inflow veer and wake veer. Here we present a series of large-eddy simulations with a range of veer shapes, a range of magnitudes of veer, a range of wind speeds, and both rotational directions of the wind-turbine rotor investigating the effect on the wake deflection angle. These results can guide the application of wake steering in stably stratified flow.

#### 1. Introduction

The atmospheric boundary layer over land experiences a diurnal cycle in atmospheric stability driven by the changing role of surface heating. During the daytime, shortwave heating of the surface triggers convective turbulence that mixes throughout the boundary layer, resulting in high levels of turbulence and a well-mixed boundary layer with little wind shear [1]. In contrast, at night, the decay of this convective turbulence results in low ambient levels of turbulence and a highly sheared wind profile that can include nocturnal low-level jets. Many of the worlds regions of large wind resources such as the US Great Plains owe their large wind resource to these nocturnal low-level jets [2].

Just as wind speed tends to increase with height during these stably stratified conditions, wind direction also tends to change with height. This change of wind direction with height, or veer, reflects the change in the balance of forces with altitude: near the surface, turbulent stresses are larger and flow tends to be directed towards low pressure regions, In contrast, further aloft, turbulent stresses are smaller and flow approaches geostrophic flow, flowing along constant pressure levels. This rotation of the winds with height is referred to a directional shear or veer. Meteorologists distinguish clockwise rotation with height, veering [1], from counterclockwise rotation with height, backing. Veering tends to be associated with warm air advection while backing is associated with cold air advection. Observations in Texas [3], Iowa [4], and off the coast of Massachusetts [5] all indicate that veer in excess of  $0.2 \,^{\circ} \,\mathrm{m}^{-1}$  can be expected in stably

stratified conditions. The profile of veer is not necessarily linear, and can take a variety of shapes depending on surface drag, geostrophic forcing, and other conditions.

Wake veer, or the stretching of a wind-turbine wake, can be calculated by comparing the center line of the wake at the bottom tip to the center line of the wake at the top tip. Observations of wake veer, based on lidar estimates of the wake result in a smaller magnitude of wake veer in comparison to the veer of the inflow [6]. In contrast, large-eddy simulations (LESs) with actuator disk models [7, 8, 9] and actuator line models [8] suggest only a minor difference between inflow veer and wake veer (Fig. 1a). The actuator line model results with SOWFA [10, 11, 12] lie between the observations and the other modelling studies. In this work, we evaluate the relation between inflow veer and the veer of a wind-turbine wake by testing a range of veer shapes, magnitudes of veer, and hub height wind speeds using the LES model EULAG with an actuator disc parametrization of the wind-turbine rotor.

#### 2. Data and Methods

The stably stratified atmospheric boundary layer flow interacting with a wind turbine is simulated with the multiscale geophysical flow solver EULAG [13]. The model integrates the non-hydrostatic Boussinesq equations of motion and continuity

$$\begin{aligned} \frac{d\mathbf{v}}{dt} &= -G\mathbf{\nabla}\left(\frac{p'}{\rho_0}\right) + \mathbf{g}\frac{\Theta'}{\Theta_0} + \frac{\mathbf{F}}{\rho_0}\\ \frac{d\Theta'}{dt} &= -\mathbf{v}\nabla\Theta_e,\\ \mathbf{\nabla}\cdot(\rho_0\mathbf{v}) &= 0, \end{aligned}$$

and solves for the Cartesian velocity components  $\mathbf{v} = (u, v, w)$  and the potential temperature perturbation  $\Theta'$ , for a flow with constant density  $\rho_0 = 1.1 \text{ kg m}^{-3}$  and a constant reference value  $\Theta_0 = 300 \text{ K}$  [14]. In the set of equations, d/dt,  $\nabla$ , and  $\nabla \cdot$  represent the total derivative, the gradient, and the divergence, respectively. The factor p' represents the pressure perturbation with respect to the background density, and  $\mathbf{g}$  is the vector of acceleration due to gravity. The metric coefficients G represents geometric terms that result from the general, time-dependent coordinate transformation.  $\mathbf{F}$  is the turbine-induced force in the wind-turbine simulations. They are parameterized with the blade element momentum method as rotating actuator disc including a nacelle [15]. The simulated wind turbine has a diameter D and a hub height  $z_h$  of 100 m.

We performed idealized LESs on  $512 \times 64 \times 64$  grid points with a horizontal and vertical resolution of 5 m and with three different shapes of veer. These types of veer include linear veer limited only to the lower half of the rotor (bot\_veer), linear veer over the entire rotor (full\_veer), and linear veer over only the top half of the rotor (top\_veer). When veer is present, it is defined to be 0.16 ° m<sup>-1</sup> over the corresponding rotor part following Eq. (1).

$$\phi_{wind_{full veer}}(z) = 254^{\circ} + 0.16^{\circ} \ m^{-1} \cdot z \tag{1}$$

$$\phi_{wind_{full,veer,weak}}(z) = 262^{\circ} + 0.08^{\circ} \ m^{-1} \cdot z \tag{2}$$

We conducted additional weak veer simulations (full\_veer\_weak) with 0.08 ° m<sup>-1</sup> over the corresponding rotor part following Eq. (2). The chosen strength of both veering winds is in agreement with [3, 4, 5]. The wind direction is chosen to result in  $v(z_h) = 0$  in all four simulation types with

$$u(z) = u_g \cdot \left( 1 - exp\left( -\frac{z\sqrt{f/\kappa}}{\sqrt{2}} \right) \right), \tag{3}$$

with the Coriolis parameter  $f = 1.0 \times 10^{-4} \text{ s}^{-1}$  and an eddy viscosity coefficient  $\kappa = 0.06 \text{ m}^2 \text{ s}^{-1}$ , following [16]. The geostrophic wind is  $u_g = 10 \text{ m s}^{-1}$ . In addition, we performed full-veer and full-veer-weak simulations for different  $u_g$ -values of 6 m s<sup>-1</sup>, 8 m s<sup>-1</sup>, 12 m s<sup>-1</sup>, and 14 m s<sup>-1</sup>. Finally, we performed the full-veer-weak simulation with  $u_g = 10 \text{ m s}^{-1}$  for a counterclockwise rotational direction of the actuator disc. The vertical gradient of the potential temperature is 6 K over the lowest 200 m and zero above. In all of these simulations, we apply the parametrization of [17] to represent a turbulent stably stratified regime in a wind-turbine simulation with open horizontal boundary conditions. This parametrization has been successfully used for idealized wind-turbine simulations representing a stable boundary layer regime in [18].

#### 3. A veering wind in literature

Figure 1*a* relates the change in the wind direction angle  $\phi_{wind}$  to the change in the wake deflection angle  $\phi_{wake}$  over the rotor for various published LES results and compares them with measurements [6]. We consider LESs of the stable or the morning boundary layer of A. Englberger (AE) [9], stable boundary layer regimes of N. Marjanovic (NM) [8] and J. Mirocha (JM) [7], low and moderate stably stratified regimes of K. Bhaganagar (KB) [10], stable regimes of M. Churchfied (MC) [11] and J. Tomaszewski (JT) [12], and lidar measurements of N. Bodini (NB) [6]. The relation of the change over the rotor between  $\phi_{wind}$  and  $\phi_{wake}$  in Fig. 1*a* shows striking differences, especially between measurements and simulation results.

In	abbrev.	num. model	WT param	resol.	$\Delta_D$ wind	$\Delta_D$ wake	pos. of veer
[9]	AE_SBL	EULAG	ADM	$5 \mathrm{m}$	10.1°	11.3°	lower
[9]	$AE_MBL$	EULAG	ADM	$5 \mathrm{m}$	$12.5^{\circ}$	12.0°	lower
[8]	NM	WRF-LES	ADM + ALM	6 m + 2 m	$\approx 9^{\circ}$	$\approx 9^{\circ}$	rotor
[7]	JM	WRF-LES	ADM	6 m	$\approx 5.2^{\circ}$	$\approx 6.4^{\circ}$	rotor
[10]	KB_ls	SOWFA	ALM	0.75 m	$21.05^{\circ}$	$17.5^{\circ}$	rotor
[10]	KB_ms	SOWFA	ALM	0.75 m	$32.5^{\circ}$	31.8°	lower
[11]	MC	SOWFA	ALM	$1.25 \mathrm{~m}$	8°	$6.4^{\circ}$	rotor
[12]	JT	SOWFA	ALM	$1.25 \mathrm{~m}$	$\approx 11^{\circ}$	$\approx 8^{\circ}$	rotor

**Table 1.** List of the parameters (numerical model, wind-turbine parametrization, resolution, wind veer and wake veer over the rotor (or a certain fraction of it), position of wake veer) of the individual considered LES studies.

As a first step, we investigate the spread of LES results. The relation between the veering wind  $\phi_{wind}$  and  $\phi_{wake}$  is investigated for the following factors:

- Numerical resolution
- Wind-turbine parametrization (actuator disc method (ADM) vs. actuator line method (ALM))
- Numerical model (SOWFA (OpenFOAM), WRF-LES, EULAG)

In Table 1, the most relevant parameters are listed, which differ in the considered studies. From Table 1, we can exclude a dependence on wind-turbine parametrization or the numerical resolution, as the simulations of [8], performed with an ADM and an ALM parametrization and likewise for 6 m and 2 m resolution, show no differences in the wake deflection angle. In Fig. 1*a*, the numerical model results of EULAG and WRF-LES are rather similar and in the vicinity of the 1:1 line. The results of SOWFA are following the gray dashed line assuming  $\phi_{wake} = 0.8 \phi_{wind}$  [11]. Therefore, the deviation between SOWFA and EULAG/WRF-LES seems



Figure 1. Relation between wind direction and wake deflection averaged over the rotor (or a fraction of the rotor) with a diameter D in a and the relation between wind direction and wake deflection at individual heights in the lower and the upper rotor part and also at hub height in b. The abbreviations correspond to the following studies of: AE [9] for the stable (SBL) and the morning (MBL) boundary layer wind-turbine simulation, KB [10] for the low (ls) and moderate (ms) stably stratified regime, NM [8], JM [7], MC [11], JT [12], NB [6]. Magenta colors correspond to a more stable regime in comparison to blue contours. Further, the brown shades refer to different vertical heights (lower rotor part, hub height, upper rotor part). The dashed lines in a corresponds to fits from MC [11], and the outer and inner wind-turbine fits from NB [6].

to depend on the numerical model. However, also the gray dashed line differs from the fit on the lidar measurements from NB [6]. Concluding, the numerical model is the reason for the difference between EULAG / WRF-LES results in comparison to SOWFA results.

Further, KB\_ms is closer to the 1:1 line as to the gray dashed fitting curve, whereas KB\_ls has a perfect fit to this curve (Fig. 1*a*). One major difference between KB\_ms and KB\_ls is the vertical extension of veer in the operating height of the rotor. In KB\_ms a veering wind affects only the lower rotor part, whereas in KB\_ls it interacts with the whole rotor, similar to MC [11] and JT [12]. Therefore, another possible impact factor on  $\phi_{wake}$  could be the vertical position of the veering wind.

To investigate this vertical variability, we distinguish between the lower and the upper rotor part and also hub height in Fig. 1b for KB\_ls, KB\_ms, AE\_SBL, and AE\_MBL, where  $\phi_{wind} = 270$  ° corresponds to a westerly wind and  $\phi_{wake} = 90$  ° to a eastward propagating wake, with  $\phi_{wind} = \phi_{wake} + 180$  ° corresponding to the 1:1 line. Here,  $\phi_{wind}$  corresponds to  $\phi_{wake} + 180$  ° in the lower rotor part (and likewise at hub height) for all four simulations. In the upper rotor part in KB\_ls, however,  $\phi_{wake} + 180$  ° is 2.3 ° smaller than  $\phi_{wind}$ . A difference between these two angles occurs only in a simulation where the veering wind expands over the whole rotor. Due to this sensitivity, we investigate the impact of veering wind parameters (height, strength, speed) on  $\phi_{wake}$  with idealized LESs.

#### 4. Influences on the relationship between inflow veer and wake veer

#### 4.1. Shape of veering wind profiles

The shape and magnitude of the inflow veer determines the relationship between inflow veer and wake veer, partially explaining the conflicting results in the literature. The relation of  $\phi_{wake} - 270 \, ^{circ}$  to  $\phi_{wind} - 270 \, ^{circ}$  is presented in Figure 2*a* for the three different wind veering conditions bot\_veer, full\_veer, and top\_veer and  $u_g = 10 \, \mathrm{m \, s^{-1}}$  for a streamwise distance up to 6 D. Comparing a veering wind which is limited to the lower rotor part (bot\_veer) with a veering wind limited to the upper rotor part (top\_veer), a striking difference appears in the ratio of  $\phi_{wake}$  towards  $\phi_{wind}$ , defined as ratio of inflow veer to wake veer. For veer only in the lower half of the disc, the ratio is roughly 0.9 up to 6 D, whereas for veer only in the upper half, the ratio is >1 at 1 D and decreases to roughly 1.04 at 6 D. The ratios at 140 m in the top\_veer simulation and at 60 m in the bottom\_veer simulation are not shown, as  $\phi_{wind} - 270 \, ^{circ}$  approaches zero. When veer extends across the entire rotor disc,  $\phi_{wake}$  is smaller than  $\phi_{wind}$  in the lower rotor half at 60 m, larger in the upper rotor half at 140 m up to 4D and approaches  $\phi_{wind}$  further downstream at 140 m. The tendencies of the ratio in the upper and the lower rotor half in full\_veer correspond to the results from the top\_veer and the bot\_veer simulations, only with a slightly smaller fraction at both heights.

The entrainment of flow above the rotor disc, which is characterized by different vertical gradients of  $\phi_{wind}$   $(\frac{\partial \phi_{wind}}{\partial z})$ , explains these differences. When unversed air  $(\frac{\partial \phi_{wind}}{\partial z} = 0)$  with faster flow is entrained into the lower rotor half of the wake in the bot\_veer simulation, it results in  $\phi_{wake} < \phi_{wind}$ . However, if veered air  $(\frac{\partial \phi_{wind}}{\partial z} \neq 0)$  with faster flow is entrained into the upper rotor half of the wake in the top\_veer simulation, it results in  $\phi_{wake} > \phi_{wind}$ . This entrainment process also explains  $\phi_{wake_{full,veer}} < \phi_{wake_{bot_veer}}$  in the lower rotor part, as the vertical gradient of  $\phi_{wind}$  is larger in the full\_veer case in comparison to the bot\_veer case with no veer above hub height. Further,  $\phi_{wake_{full,veer}} < \phi_{wake_{top_veer}}$  can also be related to the difference in  $\frac{\partial \phi_{wind}}{\partial z}$ , here in the lower rotor part.

#### 4.2. Magnitude of veering wind

The difference between  $\phi_{wake}$  and  $\phi_{wind}$  changes when the magnitude of the veer changes. Figure 2b compares the impact of the vertical gradient of  $\phi_{wind}$  by comparing the full-veer simulation with  $\frac{\partial \phi_{wind}}{\partial z} = \frac{8^{\circ}}{50 \text{ m}}$  in each rotor half to the full-veer-weak simulation with  $\frac{\partial \phi_{wind}}{\partial z} = \frac{4^{\circ}}{50 \text{ m}}$  in each rotor half, both for  $u_g = 10 \text{ m s}^{-1}$ . The pronounced smaller wake deflection angle at 60 m in the full-veer case further decreases in the full-veer-weak case. Likewise, for x > 3 D,  $\phi_{wake}$  at 140 m is smaller in the full-veer-weak case in comparison to the full-veer case and also towards  $\phi_{wind}$ . Therefore, the difference between  $\phi_{wake}$  and  $\phi_{wind}$  increases, if the vertical gradient of the veering wind decreases. The resulting difference between  $\phi_{wake}$  and  $\phi_{wind}$  can also be related to the entrainment process, which is influenced by the strength of  $\frac{\partial \phi_{wind}}{\partial z}$  above the rotor.

#### 4.3. Speed of veering wind

In addition to the shape and the magnitude of the incoming veering wind, the wind speed exerts an impact on the relationship between  $\phi_{wake}$  and  $\phi_{wind}$ . Both full-veer cases are performed for  $u_g$  of 6 m s<sup>-1</sup>, 8 m s<sup>-1</sup>, 10 m s<sup>-1</sup>, 12 m s<sup>-1</sup>, and 14 m s<sup>-1</sup>. The results are plotted in Fig. 2c and d. The trend of larger inflow veer in comparison to the wake veer  $\phi_{wind} > \phi_{wake}$ persists in the lower rotor half, resulting in a ratio < 1. This is valid for all tested wind speeds in the full-veer and the full-veer\_weak simulations. In the lower rotor half,  $\phi_{wake}$  increases with



Figure 2. Downstream relation of  $\phi_{wake}/\phi_{wind}$  for simulations of top\_veer (top), full\_veer (full), and bot\_veer (bot) in *a*, type full\_veer and full\_veer\_weak (full\_weak) in *b*, full\_veer (full\_veer\_weak) and  $u_g$  of 6 m s<sup>-1</sup>, 8 m s<sup>-1</sup>, 10 m s<sup>-1</sup>, 12 m s<sup>-1</sup>, and 14 m s<sup>-1</sup> in *c* (*d*), full\_veer\_weak and 10 m s<sup>-1</sup> for various height in the upper and the lower rotor part in *e*, and for counterclockwise rotating wake (CCW) and clockwise rotating wake (CW) for full\_veer\_weak and 10 m s<sup>-1</sup> in *f*.

increasing wind speed, resulting in a ratio<sub>max</sub>  $\approx 0.9$  for 10 m s<sup>-1</sup>, 12 m s<sup>-1</sup>, and 14 m s<sup>-1</sup> in the full-veer simulations, whereas the ratio is still increasing between 12 m s<sup>-1</sup> and 14 m s<sup>-1</sup> in the full-veer-weak simulations. The ratio in full-veer-weak also starts to level out at a ratio of 0.9, as the difference between the ratios of 12 m s<sup>-1</sup> and 14 m s<sup>-1</sup> is smaller in comparison to the difference between the ratios of 10 m s<sup>-1</sup> and 12 m s<sup>-1</sup>.

In the upper rotor half,  $\phi_{wake}$  also increases with increasing wind speed, approaching  $\phi_{wind}$  at x > 4 D for all tested wind speeds  $\geq 8$  m s<sup>-1</sup> of the full\_veer simulations and approaches towards a slightly smaller ratio value (< 1) in the full\_veer\_weak simulations. Similar to the lower rotor half,  $\phi_{wake}$  is larger for a higher wind speed in the upper rotor half, approaching a ratio of 1.0.

Resulting, for high enough wind speeds and a large enough vertical gradient of the veering wind, a maximum wake deflection angle is reached in the upper as well as in the lower rotor half.  $\phi_{wake}$  is approximately  $\frac{1}{10}$  smaller than  $\phi_{wind}$  in the lower rotor half and approaches towards  $\phi_{wind}$  in the upper rotor half. This difference in strong wind situations in comparison to weak wind situations can be explained with the entrainment of ambient air, affected by  $\phi_{wind}$ , with much faster air being mixed into the wake in the strong wind cases.

#### 4.4. Radial variation

The impact of the radial position in the upper and the lower rotor part is investigated in Fig. 2e for the simulation full\_veer\_weak with  $u_g = 10 \text{ m s}^{-1}$ . There is an impact on the value of the ratio of  $\frac{\phi_{wake}}{\phi_{wind}}$ , however, the impact is rather small and the trend of the different behaviour between the upper and the lower rotor part persist, verifying the usage of 60 m for a position in the lower rotor part and 140 m referring to the upper rotor part, for a rotor with  $z_h = D = 100 \text{ m}$ . The decrease of  $\phi_{wake}$  approaching towards the nacelle results from the entrainment of air with a smaller meridional velocity component downstream in the disc region close to the nacelle, in comparison to the outer rotor part, which is much more influenced by the air surrounding the disc with  $\phi_{wind}$ .

#### 4.5. Rotational direction

Studies like [11, 19] suspect that the rotational direction impact  $\phi_{wake}$ . A clockwise (CW) or a counterclockwise (CCW) rotating near wake, which can be related to counterclockwise (CW) or clockwise (CCW) rotating blades, have a rather strong impact on the ratio of  $\phi_{wake}$  and  $\phi_{wind}$  (Fig. 2f). Applying counterclockwise rotating blades results in  $\phi_{wake} > \phi_{wind}$  in both rotor parts, top and bottom. This increased wake veer can be explained by the linear superposition of rotor-induced vorticity with the veering wind [18].

#### 4.6. Relation between $\phi_{wind}$ and $\phi_{wake}$

The wake deflection angle depends on the shape and the magnitude of the veering wind and also its wind speed  $u_g$ . The ratio of inflow veer to wake veer shows an asymptotic behaviour which is reached in the full-veer case with a large magnitude of veering wind in a strong wind situation. In the upper rotor part, the wake deflection angle aligns with the wind direction, whereas in the lower rotor part, the wake deflection angle is smaller than the wind direction angle, approaching a ratio value of 0.9.

This relation is shown in Fig. 3. Figure 3*a* corresponds to the third quadrant and Fig. 3*b* to the first quadrant of Fig. 1*b*. The green area corresponds to  $\phi_{wake} < \phi_{wind}$  and the red area to  $\phi_{wake} > \phi_{wind}$ . Both angles are rather similar in the upper rotor part with differences  $< 0.1^{\circ}$  (Fig. 3*b*), with larger deviations only in the weak wind cases of 6 m s<sup>-1</sup> and 8 m s<sup>-1</sup> in full\_veer\_weak and 6 m s<sup>-1</sup> in full\_veer. In the lower rotor part (Fig. 3*a*), the differences are much larger. A difference of 0.4 ° occurs in the full\_veer\_weak simulation with  $u_g = 14 \text{ m s}^{-1}$  and of 0.8 ° in the full\_veer simulation, also with  $u_g = 14 \text{ m s}^{-1}$ . The results of the full\_veer simulation with  $u_g = 14 \text{ m s}^{-1}$  is in a stable end state, as the difference of 0.8 ° also occurs for



Figure 3. Relation of  $\phi_{wind}$  towards  $\phi_{wake}$  in the lower rotor part in a and the upper rotor part in b for simulations of type bot\_veer (bot), top\_veer (top), full\_veer (full), full\_veer\_weak (full\_weak) and  $u_g$  of 6 m s<sup>-1</sup>, 8 m s<sup>-1</sup>, 10 m s<sup>-1</sup>, 12 m s<sup>-1</sup>, and 14 m s<sup>-1</sup> at a downstream distance of 6 D.

the full-veer simulation with  $u_g = 12 \text{ m s}^{-1}$ . The full-veer-weak simulation with the same  $u_g$  of 14 m s<sup>-1</sup>, however, is still slightly different ( $\approx 0.1$  °) from the corresponding full-veer-weak simulation with  $u_g = 12 \text{ m s}^{-1}$ . Therefore, if the parameters of the veering wind (height, vertical gradient, speed) are large (enough),  $\phi_{wake}$  levels out, resulting in  $\phi_{wake} < \phi_{wind}$  in the lower rotor part and  $\phi_{wake} \approx \phi_{wind}$  in the upper rotor part (red symbols in Fig. 3).

#### 5. Discussion and Conclusion

When wind-turbine wakes form in flows with veered wind profiles, the wakes exhibit veer of their own. Results in the literature show a wide variety of relationships between the inflow veer and the wake veer. Using LESs, we explore how the shape and vertical gradient of the veer profile, the magnitude of the inflow wind speed, and the rotational direction of the turbine all impact the veer of the wake, towards resolving the apparent contradictions reported in the literature. Given that wake steering solutions [15] depend on the generation of this veer, the resolution of this question by the present simulations will have immediate impact.

#### Acknowledgments

The authors gratefully acknowledge the Gauss Centre for Supercomputing e.V. (www.gausscentre.eu) for funding this project by providing computing time on the GCS Supercomputer SuperMUC at Leibniz Supercomputing Centre (LRZ, www.lrz.de). This work was authored [in part] by the National Renewable Energy Laboratory, operated by Alliance for Sustainable Energy, LLC, for the U.S. Department of Energy (DOE) under Contract No. DE-AC36-08GO28308. Funding provided by the U.S. Department of Energy Office of Energy Efficiency and Renewable Energy Wind Energy Technologies Office. The views expressed in the article do not

necessarily represent the views of the DOE or the U.S. Government. The U.S. Government retains and the publisher, by accepting the article for publication, acknowledges that the U.S. Government retains a nonexclusive, paid-up, irrevocable, worldwide license to publish or reproduce the published form of this work, or allow others to do so, for U.S. Government purposes.

#### References

- [1] Stull R. B. 1988 Dordrecht, Kluwer Academic
- [2] Rife D. L. et al 2010 Journal of Climate, 23(19), 5041-5064.
- [3] Walter K et al. 2009 Solar Energy Engineering 131 011013
- [4] Gomes Sanchez M and Lundquist J K 2019 Wind Energy Science under review
- [5] Bodini N et al. 2019 Geophysical Research Letters 46(10) 5582-5591
- [6] Bodini N et al. 2017 Atmospheric Measurement Techniques **10(8)** 427-449
- [7] Mirocha N et al. 2015 Journal of Renewable and Sustainable Energy 7(4) 043143
- [8] Marjanovic N et al. 2017 Journal of Renewable and Sustainable Energy 9(6) 063308
- [9] Englberger A and Dörnbrack A 2018 Bound. Layer Meteorol. 166 423-448
- [10] Bhaganagar K and Debnath M 2015 Journal of Renewable and Sustainable Energy 7(1) 013124
- [11] Churchfield M J and Sirnivas S 2018 Wind Energy Symposium (p. 0755)
- [12] Tomaszewski J M et al. 2018 Wind Energy Science 3(2) 833-843
- [13] Prusa JM et al 2008 Comput. Fluids 37 1193-1207
- [14] Smolarkiewicz PK et al 2007 J. Comput. Physics 227 633-653
- [15] Englberger A and Dörnbrack A 2017 Bound. Layer Meteorol. 162 427-449
- [16] Shapito A and Fedorovich E 2010 Journal of Royal Meteorol. Society. 136 1255-1262
- [17] Englberger A and Dörnbrack A 2018 Bound. Layer Meteorol. 169 505-536
- [18] Englberger A et al 2019 Wind Energy Science Discussion
- [19] Vollmer L et al 2016 Wind Energy Science 1 129-141