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# Numerical investigation of modeling frameworks and geometric approximations on NREL 5MW wind turbine

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## ABSTRACT

The key to the better design of an industrial scale wind turbine is to understand the influence of blade geometry and its dynamics on the complicated flow-structures. An industrial-scale wind turbine can be numerically represented using various approaches (from simpler 2D steady flow to complex 3D with moving mesh, with and without the inclusion of hubs) that can alter the results substantially. At the same time, to standardize and test methodologies, the reference industrial-scale NREL 5 MW wind turbine is gaining popularity. The wind energy community will learn through an improved understanding of the aerodynamics of this NREL 5 MW reference mega-watt size wind turbine by taking into consideration the various levels of geometric approximations. Hence, in this work the NREL 5MW reference wind turbine is used for both: (a) understanding the associated flow-complexities due to various geometric approximation, and (b) comparison and validation of the performance of different numerical approaches for flow-simulation. The various geometric approximations considered here are related to simulating the influence of the shape of turbines structure (blade, an inclusion of hub, tower) and motions of blades. It involves (a) influence of 2D, 2.5D and 3D turbine blade geometry to highlight the impact of section bluntness, (b) influence of steady frozen rotor and rotating rotor simulations and (c) influence of inclusion of hub through a full-scale geometry of the complete reference turbine. Furthermore, the key features of the flow dynamics of a rotor and full machine are identified and parametric studies are conducted to evaluate overall performance prediction under variable Tip Speed Ratios (TSR = 6, 6.5, 7, 7.5, 8, 8.5, 9) and variable level of geometric and flow modeling approximations.

## KEYWORDS

Wind energy·Multiple reference frame·Sliding mesh interface·NREL 5MW wind turbine·Finite volume method

## Correspondence

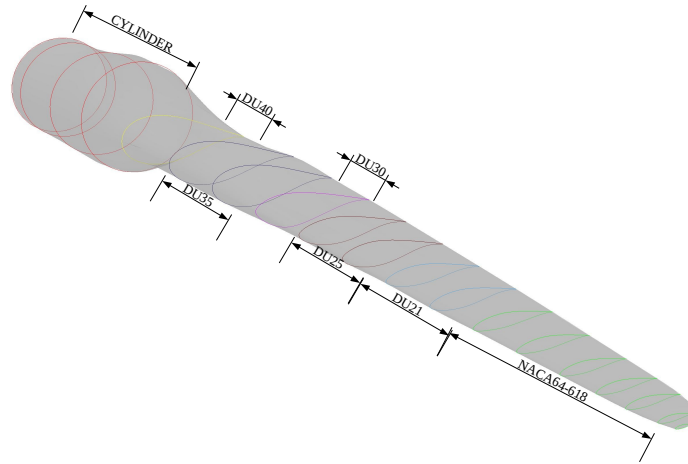
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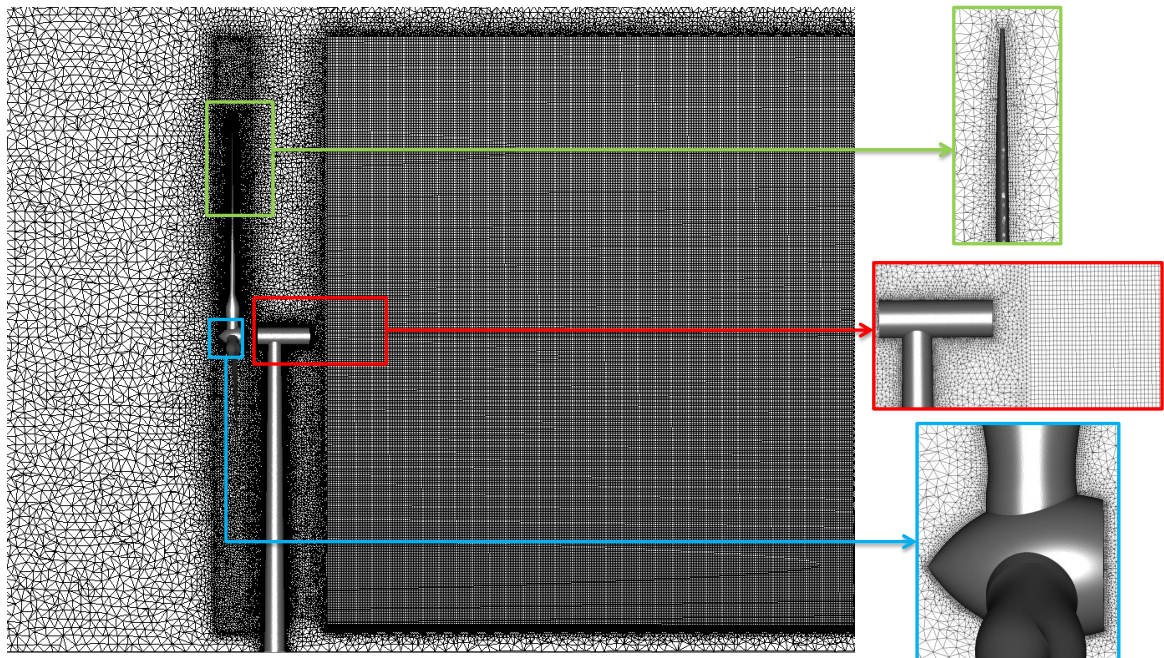
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## 1. INTRODUCTION

The complex flow around wind machines, notably inside the near wake region, is hindering the universal development of megawatt-size wind turbines. It is essential to resolve the dominant source components of the flow to study the impact of variable environmental conditions on the turbine performance. Large rotor sizes and unique design of blade aerodynamic characteristics are also posing significant challenges [1]. It is necessary to limit the degrees of freedom to an acceptable level to quickly draw realistic conclusions [2]. Depending on the design complexity of a wind turbine, analytical, numerical or experimental based design approach can be adopted. The Blade Element Momentum (BEM) technique for the analytical solution of the turbine provides reasonable estimations in a short time frame [3]. The disadvantage of BEM is associated with its inability to predict the distributions of pressure and velocity magnitudes over the turbine structure [4][5]. On the other hand, the experimental tests conducted inside wind tunnels are also able to represent the flow field using methods such as Particle Image Velocimetry (PIV), however, due to ever-increasing sizes of modern wind turbines, experimental tests at a real scale become almost impossible. To conduct experiments with downscale geometries are also not feasible as the wind tunnel based conclusions can never be directly scaled to the actual dimensions [6]. Lacking a physical model



**Figure 1.** NREL5MW: CAD model of the turbine blade showing 2D airfoil cross sections used in the design of wind turbine rotor blade



**Figure 2.** NREL 5MW: Illustration of the computational mesh over the domain of full-machine. The planar cross-section shows the finer mesh grading employed near turbine surface and inside the wake block to capture sharp gradients. The mesh is composed of tetrahedral and hexahedral elements and having  $y^+$  of 30.

of the turbine geometry also prevents experimental tests at the initial design stage. Numerical investigations based on Computational Fluid Dynamics (CFD) are recently emerging as an attractive alternative to the analytical and empirical approaches [7]. It allows to conduct high fidelity simulations at real scales and provide ease of visualization of the flow variables ( $p$ ,  $\mathbf{u}$ ) over the regions of interest. Current progress in CFD is still in its infancy due to the requirement of high computational resources. However, continued advancements in the computing technology are helping such simulations to deliver faster results. They are believed to aid wind engineers to draw plausible conclusions based on visual evidence [8]. To employ CFD in earlier designs, the researchers have used various geometrical approximations of the wind turbine structure to lower the computational cost. Most of the initial work thus was only focused on the simulation of the flow dynamics around airfoil/blade sections. In the context of 2D simulations, Devinant et al. and Sicot et al. [9][10] work have particular significance. They have demonstrated the flow and stall behavior around the airfoils and demonstrated that simple 2D simulations are not enough to develop realistic estimates of the aerodynamic loading. Tangler et al. [11] also

**Table I.** NREL 5MW: Detail of airfoils used in the construction of CAD model taken from [22]

Airfoil Profile	Thickness (t/c)	Begin location (m)	Chord (m)	Twist angle(°)
Cylinder1	100%	2.00	3.542	0.000
Cylinder2	100%	5.60	3.854	0.000
DU40-A17	40.50%	11.75	4.557	13.308
DU35-A17	35.09%	15.85	4.652	11.480
DU30-A17	30.00%	24.05	4.249	9.011
DU25-A17	25.00%	28.15	4.007	7.795
DU21-A17	21.00%	36.35	3.502	5.361
NACA64-A17	18.00%	44.55	3.010	3.125

performed similar numerical tests in both 2D/3D and consistently monitored the accuracy of his numerical simulations against experimental data. He also pointed the discrepancies of simple 2D simulations and the need for full-scale 3D tests for the accurate prediction of aerodynamic loading. The study of three-dimensional effects has started to become pronounced as the turbine blade was constructed with multiple airfoil sections. Irregular relative velocity distribution and variable thickness along the span have produced transverse flow effects, which were necessary to be integrated into the analysis. Spentzos *et al.* [12] thus have performed full numerical estimations and demonstrated that the flow separation around the blade could cause transverse flow under dynamic conditions. Numerical modeling of a full-scale Horizontal Axis Wind Turbines (HAWT) at variable wind speeds (5.0 m/s to 10.0 m/s) was performed by Yu *et al.* [13]. They have illustrated the phenomenon of stall delay and flow separation in a 2D/3D spatial environment. They associated the unusual vibrations in the turbine during operation to the massive flow separation and three-dimensional spanwise flow over the suction surface of the blade. Sørensen *et al.* [14][15][16][17] performed aerodynamic simulations on rotors of mega-watt size turbines with Ellipse3D. They have determined that full rotor modeling is essential to obtain realistic estimates of the flow inside the plane of the rotor as well as in the wake. Bazilevs *et al.* [18][19][20][21] performed the analysis on a full machine including the cylindrical tower and the nacelle into the computational framework. They have manifested that a loss in the overall torque occurs while the blade passes in front of the turbine tower. Therefore simpler geometrical approximations are deemed to modify the results and sometimes aid to draw implausible conclusions related to wind turbine performance.

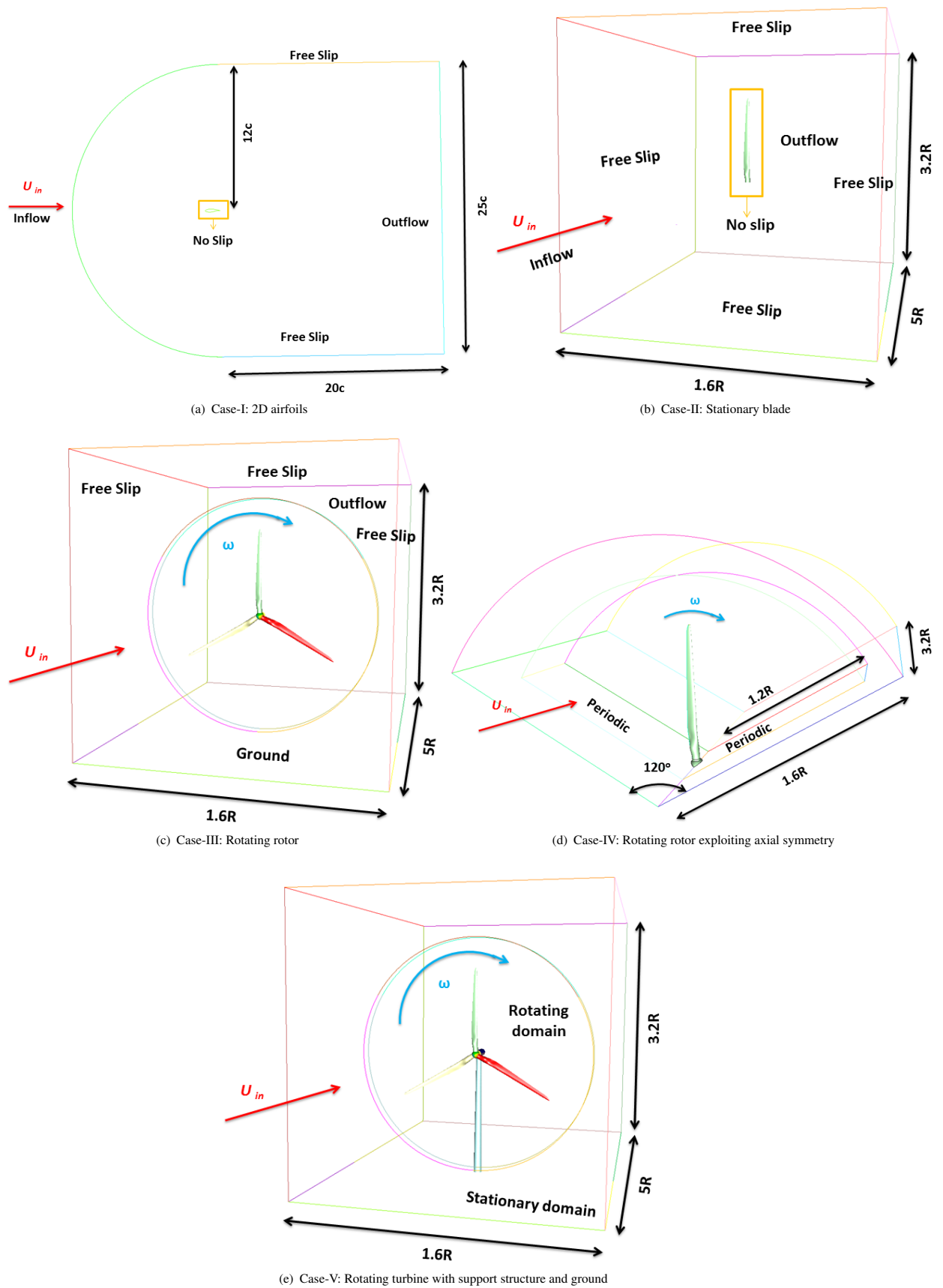
Higher associated costs related to full-scale modeling have also forced the researchers to adopt various numerical approximations. Siddiqui *et al.* [23] and Bazilev *et al.* [18] have performed the rotor simulations by modeling only the 120° sector of the domain to reduce the numerical complexity (by exploiting the periodicity of the flow). Sørensen *et al.* [14][15] and Zhong *et al.* [24] have addressed the problem by replacing the turbine blades from the numerical framework with actuator line or actuator disc models. Although it has provided substantial speed ups which allow analyzing the large-scale behavior (wind farm analysis), however, such approximations are believed to draw implausible conclusions towards the aerodynamic loading of the blades. Jasak *et al.* [25] have attempted to reduce the numerical complexity by the addition of source terms (centripetal and centrifugal forces) into the governing systems of equations to account for the rotational effects. Until now, the only handful of studies have incorporated the turbines physical rotation under fully resolved setting to assess the dynamic loading. The essential details for megawatt size turbines thus lack a clear understanding of the discrepancies arising from the assumptions mentioned above on a single turbine model.

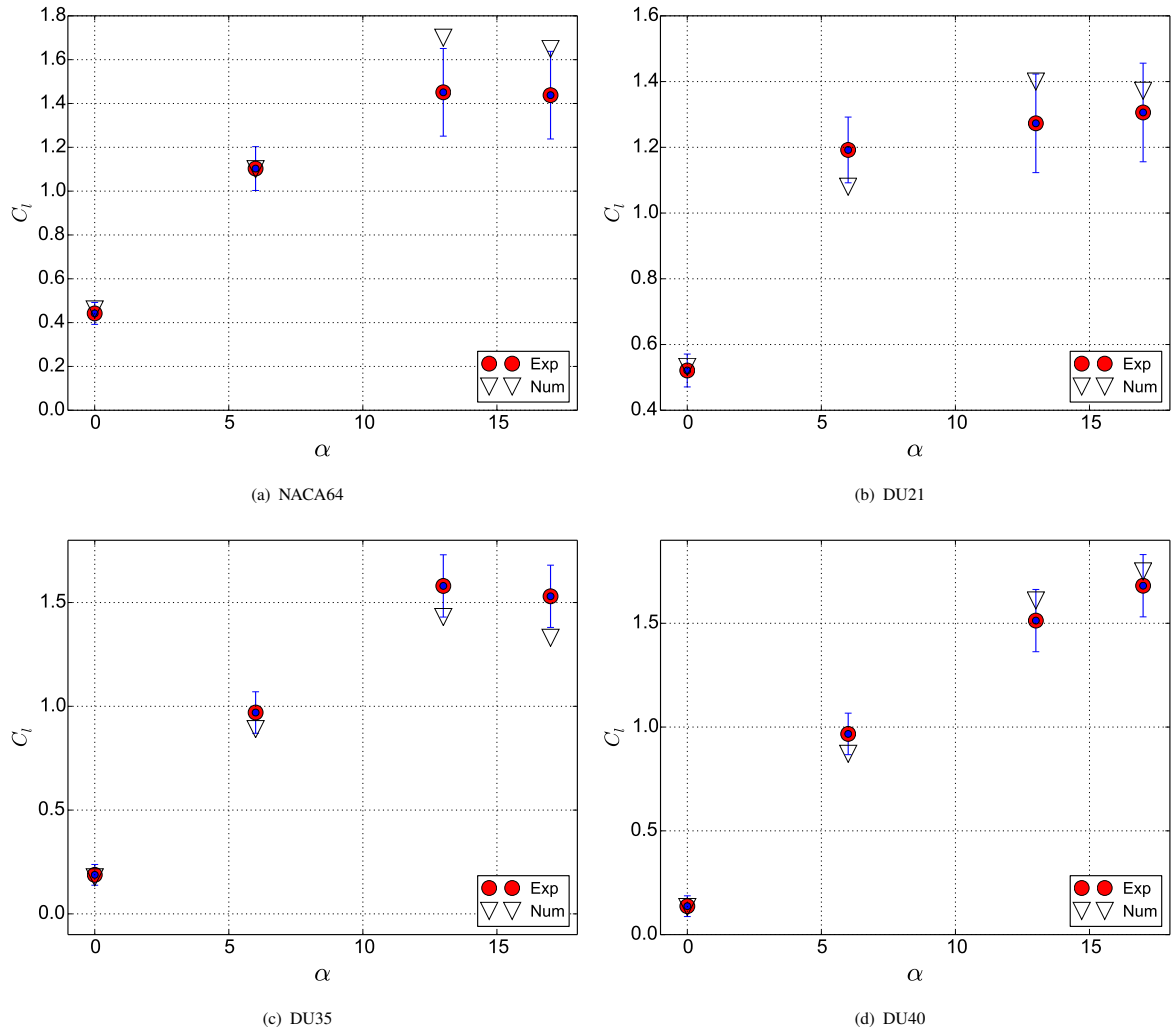
In the present work, we aim to present the numerical and geometrical approximations approaches for a full-scale megawatt wind turbine. The goal is to illustrate the extent of each approximation using CFD and exhibit its implication on the overall power production. Reynolds Averaged Navier-Stokes (RANS) simulation technique has been applied to conduct the simulations under fully resolved setting on industrial NREL 5MW reference wind turbine [22][26]. We have quantified the overall torque, wake distribution, and turbulent structures formation in a 2D, 2.5D, 3D (blade, rotor, and full machine) configurations at various operating conditions. The authors have already conducted such study for a small rooftop Vertical Axis Wind Turbines (VAWT) and have demonstrated successfully the implications on overall power production [2][8][27].

## 2. THEORY

### 2.1. CAD model and NREL turbine

The 5MW NREL turbine consists of three 63m long blades defined in terms of cross-sectional Delft University (DU) and National Advisory Committee for Aeronautics (NACA) profiles (DU21, DU25, DU30, DU35, DU40, and NACA64) with different twist angles at various locations away from the hub [26]. The twist angles along the blade from hub to tip are





**Figure 4.** NREL 5MW: Comparison of  $C_l$  with experiments at four different sections of turbine blade. Error bars in blue color represents the uncertainty associated with the experimental measurements

intended to accommodate the variations in the incoming relative wind velocity arising from the rotational motion of the blade. To prevent structural failure, a significant sectional thickness is required at the blade root close to the hub [28]. It calls for airfoils with a relatively higher thickness, typically 30% to 40% chord length near the hub [29]. Away from the hub, cross sections are more aerodynamically shaped to maximize lift and minimize drag to allow an increase in torque generation. A parametric Computer-Aided Design (CAD) model of the blade is generated using the data provided in Table I. The hub height is fixed at an elevation of 90m above the ground. The tower's base diameter is 6m tapering with height to 3.87m close to the hub.

## 2.2. Governing equations and numerical techniques

Flow around complex geometries is governed by the conservation equations of mass and momentum. However, the rotational motion of wind turbines adds further complexity making the computations more expensive and prone to round-off errors (due to the presence of very high velocity close to the tip of the blade). To deal with such problems three different techniques are adopted: Single Reference Frame (SRF), Multiple Reference Frame (MRF) and Sliding Mesh Interface (SMI) [30]. While in the SMI technique, turbine rotation is explicitly resolved using a rotating mesh and unsteady simulations, in the other two (SRF and MRF) the mesh is maintained stationary and appropriate source / sink terms are added to the governing equations to model the steady-state behavior of the flow implicitly. A detailed technical description of the three techniques is presented in the following subsection.

### 2.2.1. Single reference frame

This procedure is applied when there is only one center of rotation, and all the wall surfaces are rotating with the same rotational speed. The general idea is to describe the flow from a reference frame attached to the rotating body and rewrite the governing equations in the rotating reference frame. It results in two additional terms in the momentum equation corresponding to Centripetal and Coriolis forces (See second and third term on the left-hand side of Equation 2).

$$\nabla \cdot \mathbf{u}_r = 0 \quad (1)$$

$$\frac{\partial \mathbf{u}_a}{\partial t} + \nabla \cdot (\mathbf{u}_r \otimes \mathbf{u}_r) + \underbrace{2\Omega \times \mathbf{u}_r}_{\text{Centripetal force}} + \underbrace{\Omega \times (\Omega \times r)}_{\text{Coriolis force}} = -\nabla p + \nabla \cdot (\nu + \nu_t) \nabla (\mathbf{u}_r + (\nabla \mathbf{u}_r)^T) \quad (2)$$

Where  $\Omega$  is the rotational speed of the reference frame for a stationary observer (here it will also be equal to the rotational speed of the turbine),  $p$  is the pressure,  $\nu$  is the kinematic viscosity of the air and  $\nu_t$  is the turbulent kinetic viscosity. Since steady state solutions are aimed for, temporal derivatives are dropped from the governing equations both in SRF and MRF.

### 2.2.2. Multiple reference frame

The shortfall of SRF technique is that it requires all the solid walls/structures to be rotating around the same axis and with the same rotational speed. It has limited applications in the current context where the rotor turbine rotates, however, the ground surfaces and the support structures are stationary. MRF technique eliminates those shortfalls by subdividing the computational domain into different non-overlapping zones each rotating with a different rotational speed. While in the fixed zones, the governing equations are addressed in the absolute reference frame, the equations describing flow in the rotating zones are rewritten in the form similar to those of the SRF. At the interfaces boundaries between different zones, a transformation is applied to enable flow variables located inside one zone to be used to estimate fluxes at the boundary of the adjacent zone [25]. Velocities and velocity gradients are transformed from the rotating reference frame to the absolute inertial frame using Equation 7. No such special treatment is applied to scalar quantities such as pressure, density, turbulent kinetic energy, and dissipation.

Thus in the stationary zone, following set of equations for mass and momentum are solved:

$$\nabla \cdot \mathbf{u}_a = 0 \quad (3)$$

$$\frac{\partial \mathbf{u}_a}{\partial t} + \nabla \cdot (\mathbf{u}_a \otimes \mathbf{u}_a) = -\nabla p + \nabla \cdot (\nu + \nu_t) \nabla (\mathbf{u}_a + (\nabla \mathbf{u}_a)^T) \quad (4)$$

where  $u_a$  is the absolute velocity as seen from a SRF. In the rotating rotational zone, the same equations are rewritten in terms of the relative speed  $u_r$  (relative to the rotating frame of reference) given by:

$$\nabla \cdot \mathbf{u}_r = 0 \quad (5)$$

$$\frac{\partial \mathbf{u}_r}{\partial t} + \nabla \cdot (\mathbf{u}_r \otimes \mathbf{u}_r) + 2\Omega \times \mathbf{u}_r + \Omega \times (\Omega \times r) = -\nabla p + \nabla \cdot (\nu + \nu_t) \nabla (\mathbf{u}_r + (\nabla \mathbf{u}_r)^T) \quad (6)$$

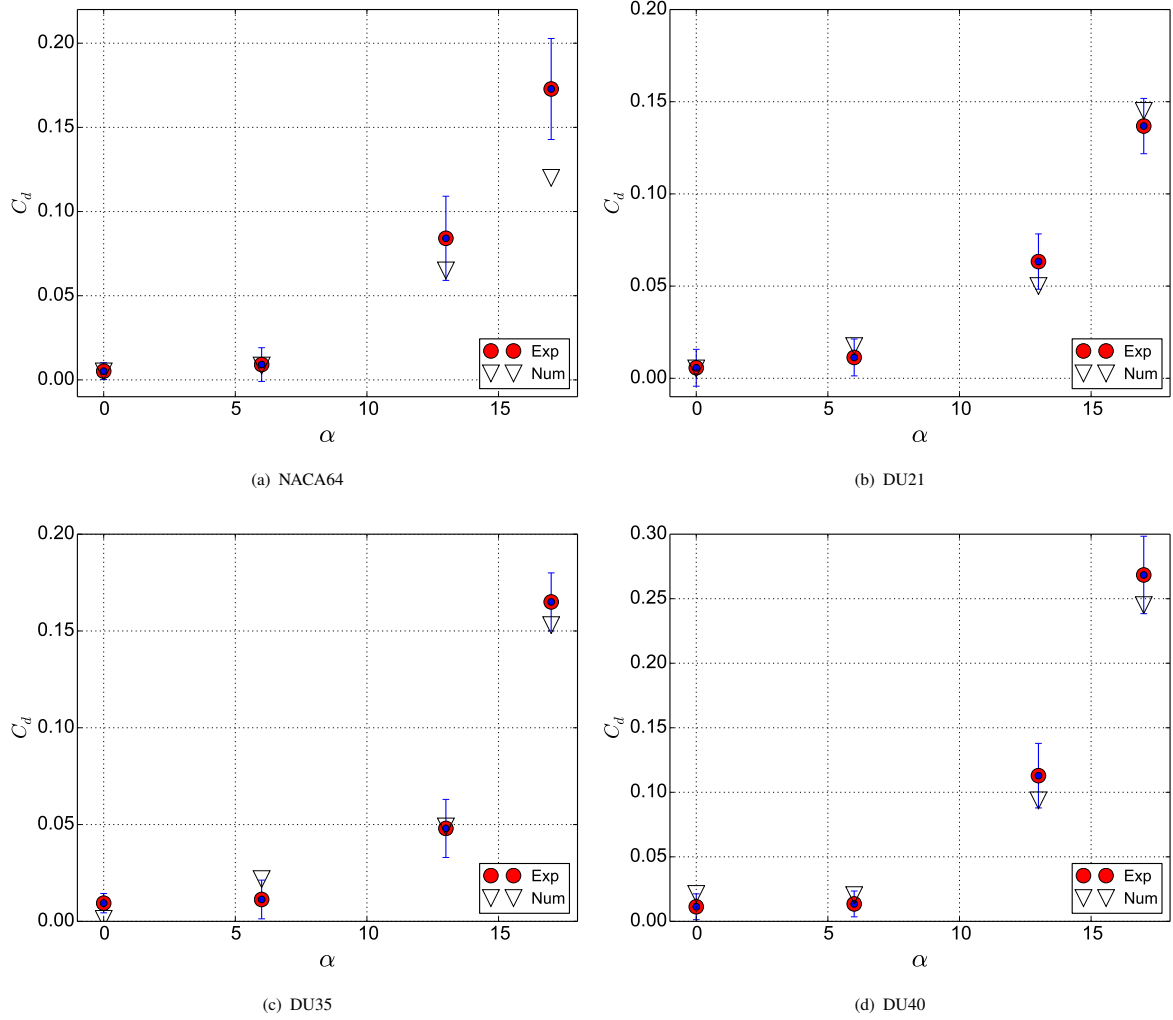
$$\mathbf{u}_a = \mathbf{u}_r + \Omega \times r \quad (7)$$

### 2.2.3. Sliding mesh interface

Both SRF and MRF seek steady-state solutions to problems that are inherently unsteady. To capture the transient behavior, an accurate but computationally expensive [31] SMI technique is employed. In this, flow around a rotating turbine at any particular instance is computed, after which, the mesh is rotated by an angle equal to the rotational speed of the turbine times a time step. The previously calculated flow field is then projected onto the revolved mesh and solved for the new time step. This technique thus explicitly captures the effects of rotation. The associated improvements are an accurate balance of fluxes at the interface boundaries [32] and modeling of transient effects like pressure waves arising due to the relative motion between the rotational and stationary zones. The governing equations remain in its original form. However, there is an additional step of mesh motion and projection of the computed field on the moving mesh at every time step.

$$\nabla \cdot \mathbf{u}_a = 0 \quad (8)$$

$$\frac{\partial \mathbf{u}_a}{\partial t} + \nabla \cdot (\mathbf{u}_a \otimes \mathbf{u}_a) = -\nabla p + \nabla \cdot (\nu + \nu_t) \nabla (\mathbf{u}_a + (\nabla \mathbf{u}_a)^T) \quad (9)$$



**Figure 5.** NREL 5MW: Comparison of  $C_d$  with experiments at four different sections of turbine blade. Error bars in blue color represents the uncertainty associated with the experimental measurements

### 2.3. Turbulence modeling

Flows encountered in wind turbine are highly turbulent and characterized by eddies having large spatio-temporal variations. These scales can be fully resolved using Direct Numerical Simulations (DNS) or partially using Large Eddy Simulation (LES). However, their high computational nature prohibits their usage for the kind of study undertaken in this work. We, therefore, used  $k - \epsilon$ ,  $k - \omega$  and Spalart Allmaras (SA) models which are based on the RANS equations. A detailed description of SA turbulence model can be found in [33]. The two equation models  $k - \epsilon$  and  $k - \omega$  are given by the following set of  $t$ ,  $k$ ,  $\epsilon$  and  $\omega$  equations [34][35]

$$\frac{\partial k}{\partial t} + \nabla \cdot (\mathbf{u} \otimes k) = \tau_{ij} \nabla \mathbf{u} + \nabla \cdot \left[ \frac{\nu + \nu_t}{\sigma_k} \right] \nabla (k + (\nabla k)^T) - \omega k \quad (10)$$

$$\frac{\partial \epsilon}{\partial t} + \nabla \cdot (\mathbf{u} \otimes \epsilon) = C_{\epsilon 1} \frac{\epsilon}{k} \tau_{ij} \nabla \mathbf{u} + \nabla \cdot \left[ \frac{\nu + \nu_t}{\sigma_\epsilon} \right] \nabla (\epsilon + (\nabla \epsilon)^T) - C_{\epsilon 2} \frac{\epsilon^2}{k} \quad (11)$$

$$\frac{\partial \omega}{\partial t} + \nabla \cdot (\mathbf{u} \otimes \omega) = \frac{\gamma}{\nu_t} \tau_{ij} \nabla \mathbf{u} + \nabla \cdot \left[ \frac{\nu + \nu_t}{\sigma_\omega} \right] \nabla (\omega + (\nabla \omega)^T) - \omega^2 \beta + 2(1 - F_1) \frac{\sigma_{\omega 2}}{\omega} \nabla \cdot k \nabla \cdot \omega \quad (12)$$

The model constants used in the study are  $\sigma_{k1}=0.85$   $\sigma_{\omega 1}=0.65$   $\beta_1=0.075$   $\sigma_{k2}=1.00$   $\sigma_{\omega 2}=0.856$   $\beta_2=0.0828$   $\beta^*=0.09$   $a_1=0.31$



### 3. COMPUTATIONAL SETUP

#### 3.1. Investigated cases, mesh and boundary conditions

**Table II.** NREL 5MW: Overview of the test cases investigated under various geometric and numerical assumptions

Sr. no	Dimension	Blade design	Rotor	Geometry	Numerical Technique	Mesh Size
Case-I	2D	NACA64, DU21/35/40	-	Airfoil	SRF	$0.3 \times 10^6$
Case-II	2D/2.5D/3D	NREL 5MW	120°	Blade	SRF	$2 \times 10^6$
Case-III	3D	NREL 5MW	360°	Rotor	MRF/SMI	$6 \times 10^6$
Case-IV	3D	NREL 5MW	120°	Blade	MRF	$2 \times 10^6$
Case-V	3D	NREL 5MW	360°	Rotor & monopole	MRF/SMI	$10 \times 10^6$

To study the influence of progressing complexities resulting from simulation set-up and simulation techniques, the study is partitioned into five cases (see Table II). A brief classification of each case, its purpose and set-up are provided below.

**Case-I** 2D simulations of flow around blade sections (NACA64, DU21, DU35, DU40 airfoils): The objective of these simulations is two-fold; firstly to validate the model against experimental results. Secondly to get a quantitative idea of the variation of lift and drag coefficient as a function of the angle of attack at a high Reynolds number. The choice of domain and boundary conditions are manifested in Figure 3(a).  $3 \times 10^5$  mesh elements are utilized in the simulation. The domain and mesh independence studies are previously exhibited in work by Nordanger et al. [36][37]. The resolutions used here is twice the finest resolution employed in those studies.

**Case-II** 2D, 2.5D and 3D simulations of stationary turbine blade: The purpose of these simulations is to evaluate the applicability of the use of lower spatial dimensions to model the flow physics. The 2D simulations are similar to the ones mentioned in Case I. The 2.5D simulations are conducted on slices around the four profiles (NACA64, DU21, DU35, DU40) of the blade. A similar investigation is performed by Sørensen et al. [38] and illustrated that RANS technique is capable of accurately predicting the spanwise structure. Herraes et al. [39] also suggested the similar conclusion, however, their study was limited to the smaller wind turbine at the root section only. The 3D simulation region is shown in Figure 3(b).

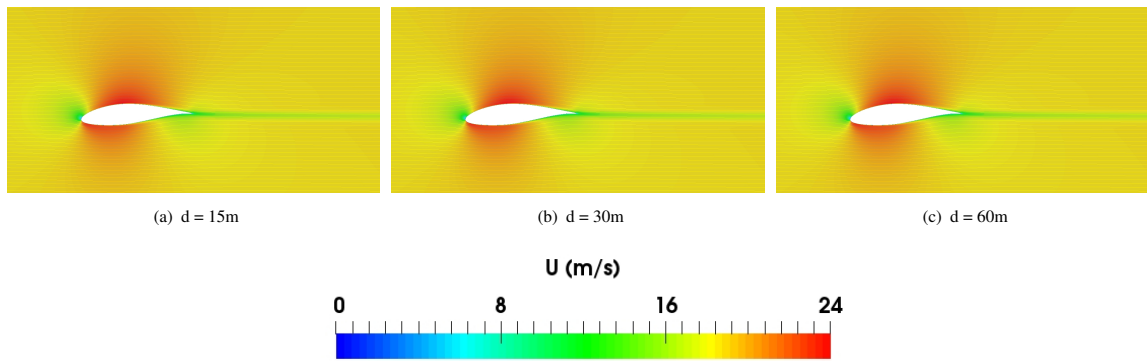
**Case-III** SMI and MRF simulation methods for flows around a rotating rotor: The goal of these simulations is to quantify the discrepancies between accuracy and efficiency of the two methods to simulate rotational effects. The domain is shown in Figure 3(d). Six million mesh elements are applied to discretize the flow domain which is finer than the resolution used by Bazilevs et al. [40] to simulate the fluid-structure interaction of the same turbine.

**Case-IV** Steady state simulation of flow around a single 3D rotating blade using MRF technique and utilizing axial symmetry: The purpose of this study is to conduct several sensitivity studies (by changing turbulence intensity and TSR) at a reduced computational cost. Axial symmetry is utilized enabling the use of only one-third the domain used in Case III. The Periodic boundary condition is imposed on the lateral faces. The domain extent is chosen as defined by Bazilevs et al. [40] in their study. The set-up is shown in Figure 3(c)

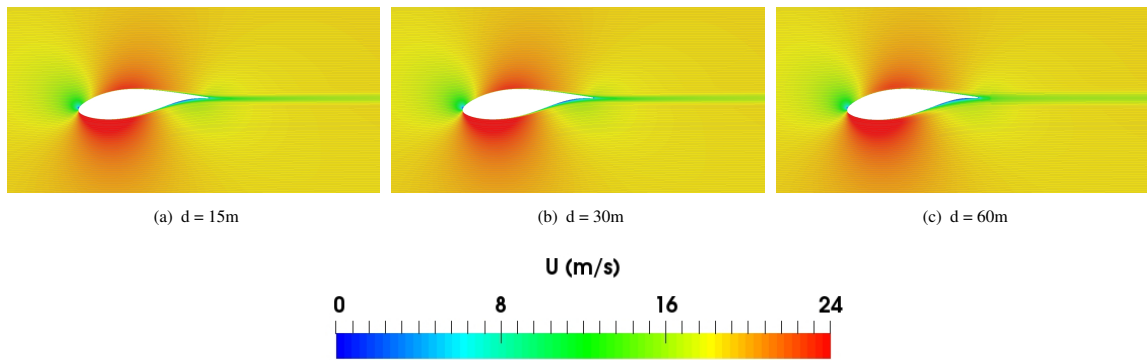
**Case-V** Simulation of the rotor with the nacelle, tower and ground effects using SMI and MRF: The purpose of this study is to obtain a better insight into the consequences of a nacelle, tower, and ground on the wakes generated by the rotor. The case set-up is generated as suggested by Jonkman et al. [22] for full machine model of NREL 5MW. The estimation of aerodynamic loading using CFD for complete 3D megawatt-size wind machine is proposed by Sørensen et al. [41][42].

A hybrid finite element mesh with structured hexahedral elements is created close to the structure, and the tetrahedral mesh is generated in the rest of the domain (see Figure 2). This approach not only permitted to produce a quality mesh in the boundary layer adjacent to the turbine but also allowed more control over the  $y^+$  (standard wall functions are used with average  $y^+$  value of approximately 30). This way a hybrid mesh ensured a smooth transition from structured to unstructured mesh elements. The details of the computational setup and mesh sizes for all the cases are summarized in the Table II. For the cases, III-V stationary and rotating sub-domains are separated by a non-overlapping interface. The relative tolerance between the zone face is set low (approximately 0.0001) to make a tight interface coupling between the boundaries [25].

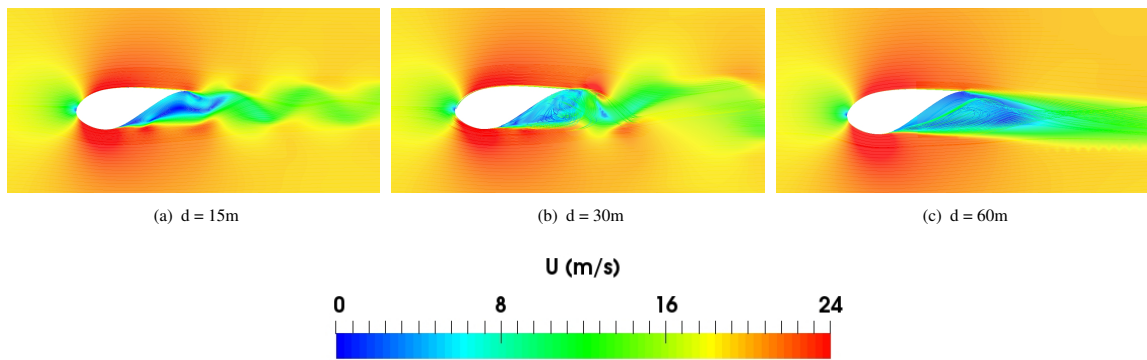
The simulations are conducted at various TSR's for uniform and log-shaped velocity profiles for the case I-IV and case V respectively. The TSR is adjusted by regulating the rotational speed ( $\Omega$ ) of the turbine. At the outlet face, standard outflow boundary condition (zero gradients), is imposed for all the parameters computed. A free-slip boundary condition is applied to the domain outer boundaries. To impose axial symmetry, the periodic boundary condition is employed on the



**Figure 6.** NREL 5MW: Comparison of flow-pattern (velocity contour with superimposed streamlines) for 3D Vs 2.5D Vs 2D simulation at NACA64 section located 44.5m from the hub.

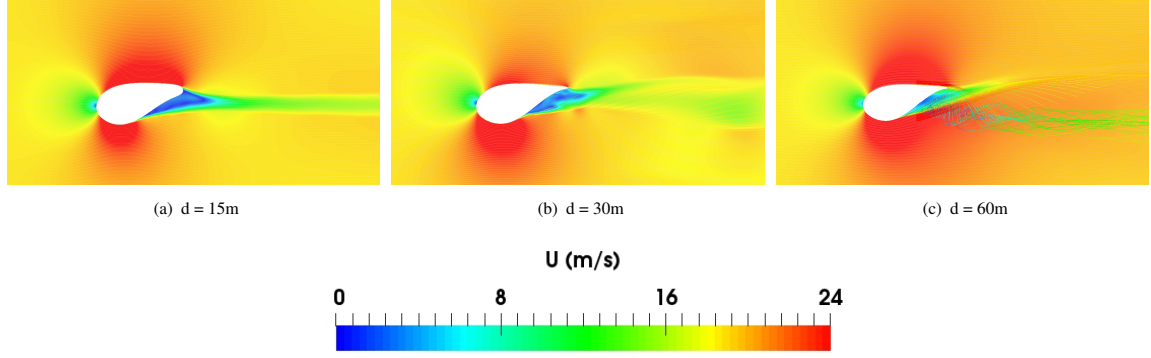


**Figure 7.** NREL 5MW: Comparison of flow-pattern (velocity contour with superimposed streamlines) for 3D Vs 2.5D Vs 2D simulation at DU21 section located 36.5m from the hub.



**Figure 8.** NREL 5MW: Comparison of flow-pattern (velocity contour with superimposed streamlines) for 3D Vs 2.5D Vs 2D simulation at DU35 section located 15.5m from the hub.

adjacent faces for the cases involving only the  $120^\circ$  model of the turbine. A no-slip boundary condition is applied on the blade surface, and wall function is used along with the  $k - \epsilon$  and  $k - \omega$  equations to work with relatively coarse mesh close to the blade surface [43].



**Figure 9.** NREL 5MW: Comparison of flow-pattern (velocity contour with streamlines) for 3D Vs 2.5D Vs 2D simulation at DU40 section located 11.75m from the hub.

### 3.2. Solver details

OpenFOAM-4.1 (OF), an open source CFD toolbox, is employed for the case studies enlisted in Table II. To ensure that continuity is satisfied, the OF combines the continuity equation with the divergence of momentum equation to create an elliptic equation for the modified pressure. This elliptic equation along with the momentum and turbulence equation is solved in a segregated manner using either the PIMPLE algorithm (in transient case) or the Semi-Implicit Method for Pressure-Linked Equations (SIMPLE) algorithm (in steady state case). The OF uses a finite volume discretization technique; wherein all the equations are integrated over control volumes (CV) using Green-Gauss divergence theorem. The Gauss divergence theorem converts the volume integral of the divergence of a variable into a surface integral of the variable over faces comprising the CV. Thus, the divergence term defining the convection terms can simply be computed using the face values of variables in the CV. The face values of variables are obtained from their neighboring cell centered values by using convective scheme [37]. In this work, all the equations (except  $k$  and turbulence equations) use second order linear discretization scheme, while the turbulent equations use upwind convection schemes. Similarly, the diffusion term involving Laplacian operator (the divergence of the gradient) is simplified to computing the gradient of the variable at the faces. The gradient term can be split into the contribution from the orthogonal and non-orthogonal part, both of which are considered in the analysis.

### 3.3. Other input parameters

For all the simulations, reference fluid density  $\rho = 1.225 \text{ kg/m}^3$ , dynamic viscosity  $\mu = 1.82 \times 10^{-5} \text{ kg/m.s}$  and incoming wind velocity  $U_\infty = 9 \text{ m/s}$  and turbine rotational speed  $\Omega = 10 \text{ rpm}$  is used. Several more simulations are conducted with the same inlet velocity but with seven different tip speed ratios (6, 6.5, 7, 7.5, 8, 8.5, 9). A self-adjusting time step based on a maximum Courant number consideration of 1 is utilized. The simulations are terminated after 15000 iterations for SRF/MRF and at least until 12 seconds corresponding to two turbine rotation for SMI simulations. It is ensured that the residuals fall below  $10^{-5}$  for all the simulations. The residual is calculated using the matrix system  $\mathbf{Ax} = \mathbf{b}$  as explained by Jasak *et al.* [44] in the following manner.

$$r = \frac{1}{n} \sum |\mathbf{b} - \mathbf{Ax}| \quad (13)$$

where  $n$  is evaluated with residual scaling and using the normalization i.e.  $n = \sum (|\mathbf{Ax} - \mathbf{A}\bar{\mathbf{x}}| + |\mathbf{b} - \mathbf{A}\bar{\mathbf{x}}|)$

## 4. RESULTS AND DISCUSSION

In this section results from the simulations of the five cases are manifested in the increasing level of complexities. First, the results are exhibited in the form of validation and verification study performed in 2D. It is followed by a detailed comparison of 2D/2.5D/3D simulation strategy. Herein, the simulations are presented for  $120^\circ$  and  $360^\circ$  sectors of the turbine rotor. In the end, the results are shown for a complete turbine consisting of nacelle and turbine tower.

**Table III.** NREL 5MW: Details of airfoil characteristics for 2D, 2.5D, 3D geometric approximations

Airfoil	Distance from center (m)	$\alpha$ ( $^\circ$ )	Chord (m)
DU-21	36.35	-5.360	3.50
DU-35	15.85	-11.48	4.65
DU-40	11.75	-13.30	4.55
NACA-64	44.55	+3.120	3.01

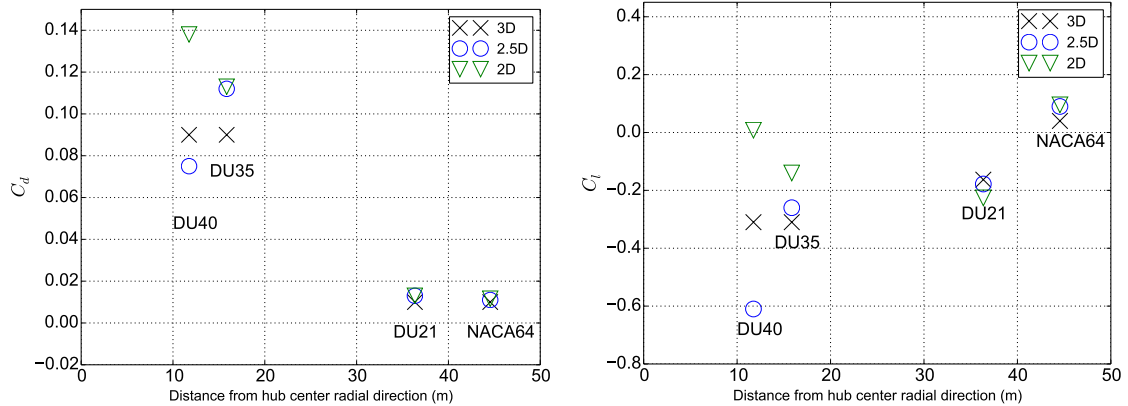
#### 4.1. Case-I: 2D simulations of flow around blade sections

We have selected four airfoil sections (NACA64, DU35, DU21, DU40) from the NREL 5MW turbine blade to benchmark the numerical framework. The simulation is conducted under static conditions at the  $Re=10^6$  and multiple incidence angles. Figure 4-5 illustrates a comparison of the aerodynamic coefficients prediction from present numerical setup against the experimental data. In general, a close agreement demonstrates the right design strategy and the suitable choice of boundary conditions over the domain. Reliable estimates of the aerodynamic coefficients are essential since the torque contribution is directly related to the amount of lift produced from the sections in the spanwise directions. The trend of lift coefficient is such that it first rise with increasing  $\alpha$ , reach a maximum value and then starts to drop again. It manifests the accurate estimates of stall around the airfoil and shows the accuracy of numerical setup. Whereas, for the drag coefficients higher magnitudes are seen for inner sections of the blade (constitutes of airfoils having higher thickness) as compared to the outer sections (consist of more aerodynamically shaped airfoils). Slightly better agreements of coefficients at lower  $\alpha$  is associated with the extended symmetry of the flow about the chord length. The increase in  $\alpha$  causes the flow to become unsymmetrical which leads to an inadequate agreement between the results. A notable rise in periodic oscillations is reported after the critical  $\alpha$ , which describes massive flow separation leading to the evolution of von-Karman vortex street in the wake behind the airfoils. For NACA64, DU21, DU35, the critical value of  $\alpha$  is located in the proximity of  $14^\circ$ . Whereas for DU40, it is found around  $17^\circ$ . These measurements are in good agreement with the conclusions of Jonkman et al. [22] who have conducted a similar experimental and analytical investigations on the airfoils.

#### 4.2. Case-II: 2D, 2.5D and 3D simulations of stationary turbine blade

##### 4.2.1. Wake distribution and flow structures

Wind-turbine blades are designed for rotating conditions, where a realistic turbine blade thickness aims to taper from root to tip enabling the blade to withstand higher stress and moment near the root than that towards the tip. Similarly, the blade twist is varied to maintain an optimum power coefficient ( $C_p$ ) and  $\alpha$  along the blade span. Now, the geometric optimization works efficiently in operational conditions when the turbine is rotating. However, in a non-rotating situation, which can happen when yaw and pitch regulations are offline or during a turbine-erection phase, the blade twist optimized for rotation will cause the flow to become artificially 3D compared to the actual rotor flow itself. Hence, in the absence of a wind turbine control situation during off-line, the  $\alpha$  of flow on the blades is determined by the free wind direction, and the wind-turbine may operate outside the narrow operational range. In such stationary situations, complex 3D effects may exist owing to both the operating conditions and the 3D complex turbine geometry. Consequently, 2D simulations conducted in the section 4.1 are not good enough to understand flow dynamics in such conditions. It now highlights the significance of performing stationary simulations which can account for the impact of bluntness of the turbine geometry and changing cross-section on aerodynamics parameters and flow physics. Therefore, this section provides results with the stepwise increasing level of geometric approximation from 2D to 3D. 2D corresponds to the same setup as described in the previous section, whereas, 3D simulation involves the full stationary NREL 5MW turbine blade. To get a deeper intuition of the flow behavior between the planar two and the full-scale three-dimensional simulations, a 2.5D dimension is introduced. 2.5D segments are modeled by clipping the particular airfoil section from the full-scale 3D model and include the tapering effects along the radial direction. Initially, the flow is simulated independently at all four segments (NACA64, DU35, DU21, DU40) before performing a static full-scale 3D blade simulations. This procedure highlights the changes caused in the flow field by the bluntness of a particular airfoil section, details of which are not captured by performing simple 2D simulations. These intermediate spatial computations will account for three-dimensional effects with spanwise variations of twist and the chord-length / blade thickness ratio. Here, a detailed comparison is presented regarding flow physics and aerodynamic coefficients prediction by the three modeling approaches. The comparison provided in section 4.1 for lift and drag coefficient with DOWEC report [45] is not applicable here anymore since the measured data is valid for the only 2D, where our 2.5D and 3D simulations take into consideration the tapering effects along the span as well. A comparison of the simulations between the three approaches is manifested in Figure 6-9, which show the flow patterns at four sections as predicted by 2D, 2.5D and 3D approach. Each airfoil section is set up at certain  $\alpha$ , details of which are described in Table III (which remained consistent for the three spatial dimensions). To identify the aerodynamic loading



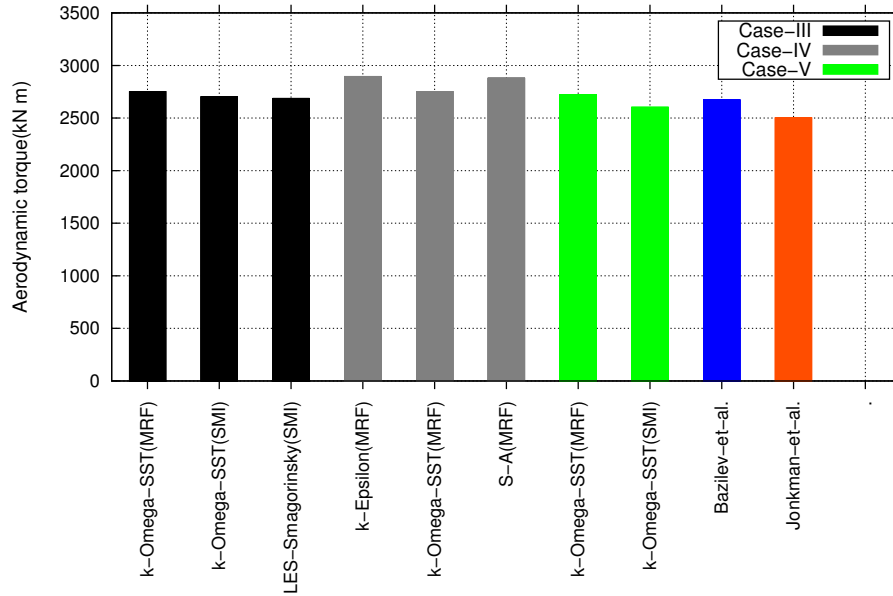
**Figure 10.** NREL 5MW: Comparison of computed aerodynamic drag and lift coefficients using 2D, 2.5D, 3D simulations at four sections of the blade.

from the three approaches quantitatively, drag and lift coefficients predictions from the simulation are plotted in Figure 10. Each section has reported a certain amount of separation along with vortex shedding of variable sizes and strengths at 2D, 2.5D and 3D configurations. An examination of the contours highlights differences in the position of flow reversal point along the chord length in a particular setting. It is noted that the extent of flow reversal point varies from one geometric approximation to another. The details of flow physics corresponding to each airfoil section is presented below:

**NACA-64 airfoil:** The outer part of the blade offers a significant contribution to the total torque production and experiences relatively smaller loading. To fulfill both the requirements (maximum torque and minimum loading) NACA-64 airfoils are employed in the outer part of the blade starting at a distance of 44.5m from the hub (Table III). The aerodynamic shape ensures that the flow is constantly attached to the blade surface. Figure 6 associates the flow patterns of velocity superimposed with flow streamlines for 2D, 2.5D, 3D. It is evident from the plots that there is negligible difference between the three simulations of variable spatial dimensions, implying a lack of three-dimensionality and associated unsteadiness in the flow behavior. It can be attributed to the aerodynamic shape of the NACA64 profile and low  $\alpha$ . Hence, the three simulations converge to almost a single value of drag ( $C_d = 0.01$ ) and lift ( $C_l = 0.1$ ) coefficient (see Figures 10). The absence of oscillation in the computed values of coefficients also reinforces the absence of flow separation and associated vortex shedding.

**DU-21 airfoil:** It is located at a distance of 36.5m from the hub center at an  $\alpha = 5.3^\circ$  (Table III). Comparable to the behavior shown by NACA64 section, the flow is streamlined and strongly attached to the blade section (see Figure 7). No significant difference is observed between the three simulations, and the predicted values of drag and lift coefficients are 0.01 and 0.2 respectively (Figure 10). The slightly higher value of the lift coefficient compared to one reported by NACA64 section can be attributed to slightly higher  $\alpha$ . As the outer section of the blade is designed to produce maximum torque, lesser separation is desirable which is also observed from the simulations. Moreover, being operated under higher relative wind speeds most of the time increase the aerodynamic efficiency. Both sections (NACA64, DU21) offer large stall angles and are less likely to undergo a dramatic reduction in lift.

**DU-35 airfoil:** It is located at a distance of 15.5m from the hub center at an  $\alpha = 11.48^\circ$ . Velocity contours with streamlines for all three spatial simulations are shown in Figure 8. The streamlines in 3D configuration exhibit further complex three-dimensional flow pattern beneath the airfoil surface. 2D and 2.5D results also show flow separations, whereas 2D show lesser chaotic streamlines than the 2.5D and 3D. In the downstream flow direction, snapshots of flow field show a wavy velocity profile for 2.5D and 2D, where the streamlines arising from the top and bottom surfaces of the airfoil do not cross each other or mingle. On the other hand in the 3D simulations, the fluctuating profile is not observed. However, streamlines emanating from the bottom and top of the airfoil cross each other behind the airfoil implying three dimensionalities in the flow. This intermingling of the streamlines in 3D flow gets blended with expected higher turbulence which possibly diffuses the velocity profile. This flow separation and three-dimensional nature of the flow cause significant variations in the predicted drag force. 2D and 2.5D predict a drag coefficient of nearly 0.11 whereas the 3D predict a drag of around 0.09 (see Figure 10(a)). In comparison to the NACA64 and DU21 segments, the 2D and 2.5D simulations for the DU35 section predict higher drag coefficients (Figure 10(a)). Comparison of the lift coefficient (Figure 10(b)), again has shown a wide variation in the predicted values with all the three approaches. The 2D simulation altogether fails to predict the trend, i.e., a decrease of lift coefficient while moving from turbine tip towards the hub.



**Figure 11.** NREL 5MW: Comparison of aerodynamic torque using different simulation methodologies at TSR=7.5 compared against Bazilevs et al. [18] and Jonkman et al. [22]

**DU-40 airfoil:** It is the section located closest to the hub and is chosen for study at  $z = 11.75\text{m}$  with  $\alpha = 13.3^\circ$ , which is placed at the highest  $\alpha$  amongst the four sections. Here, the reported drag and lift coefficients values are higher in magnitude than the ones for DU35, DU21, and NACA64. Similar to DU35, the DU40 case has also shown strong variations in the predicted drag and lift coefficients from the three approaches (Figure 10). The 2D prediction has the largest drag and lowest lift coefficient for DU40 (amongst 3D and 2.5D) and have shown maximum deviation from the simulated 2.5D and 3D drag and lift coefficient values. It could be due to the 2D nature of the predictions, which have a larger wake (which suggests higher form-drag acting in streamwise direction) as compared to 2.5D and 3D case. However, the lower lift reported can be because of a balancing pressure distribution profile around the airfoil, since the streamlines emerging from airfoils bottom do not bend upwards as in the case of 3D and 2.5D (indicating a low reactive downward lift on the airfoil for the 2D case). The difference in the wake and streamlines behavior between 2D, 2.5D, 3D is shown in Figure 9.

Overall the results indicate that even for a stationary blade, the blade segments which are positioned nearer to the hub are associated with complex 3D flow structures. These conclusions are also suggested by Herraes et al. [39] and Akay et al. [46] who performed PIV and CFD investigations on a horizontal axis wind turbine. Whereas, moving towards the tip of the blade, the associated flow tends to lose its 3D characteristics and can be represented by 2D simulations. As the outer part of the blade offers a notable contribution to the total torque generated, a 2D approach might be adequate to predict torque and hence power production from a turbine. It can be regarded as a justification for using an actuator line model to estimate power production from wind turbines. However, a 3D approach will still be required to predict uneven aerodynamic loading closer to the hub.

#### 4.3. Case-III: SMI and MRF simulation techniques for flows around a rotating rotor

This section exhibits a comparison of SMI and MRF numerical methods in a geometrical approximation of  $360^\circ$  rotor. The comparison is manifested in term of the associated computational costs and the accuracy of each method in the prediction of torque magnitudes and associated flow dynamics. Details of the simulation setups are tabulated next to case III-IV in Table II, whereas the schematics of the domain is presented in Figures 3(c)-3(d). The SMI simulation is conducted only at the designed TSR of 7.5 owing to its extremely high computational cost. Unsteady interactions are recognized with the relative motion between the inner and outer interfaces (essentially because of pressure waves that propagate and due to wakes). The SMI approach has modeled such interactions well and presented a good estimate of the overall torque value for the turbine. This excellent ability of SMI towards the rotating machinery is also documented previously in the literature by Jasak et al. [8][25]. No such unsteadiness is recognized in the MRF as the two zones are not physically rotating and a steady solution is desired. To study the wake dynamics, time-averaged wake deficit prediction from SMI and MRF are compared. Figure 13(a) exhibits the normalized profiles of velocity at a distance of 0.15R, 0.30R, 0.45R, 0.60R, 0.90R

and 1.30R in the streamwise direction adjacent to the turbine. Two methods have matched well in the regions away from the hub center (1.3R distance in the downwind direction). Inside the near wake region (0R–0.9R) higher wake deficit is produced by SMI in comparison to MRF in the spanwise direction. This behavior is anticipated due to a more streamlined flow over the blade cross sections located away from the hub. Conversely, massive flow separations/ vortex shedding the inner section cause unsteadiness in the wake (as already explained in section 4.2). SMI has been observed to show more realistic estimates of wakes width at each station in the downstream direction. Nonetheless, MRF also demonstrated a good prediction capability of the wakes overall width. It is thus evaluated that both the methods can be utilized to study the wake recovery length. In terms of computational effort, MRF method has shown excellent efficiency. It is parallelized over eight cores on a 3.2 GHz Intel(R) Xeon (R) CPU's and required 72hrs to reach the convergence criterion. Whereas, SMI simulations have been run for approximately 500hrs and parallelized over 256 cores of a 2.6GHz Intel(R) Xeon(R) CPU machine to produce a time-averaged solution over three turbine cycles [47]. Quantification of torque from two methods is exhibited in Figure 11. It is apparent that MRF method overpredicted the torque contribution and produced a torque value of 2750 kN.m in comparison to the 2700 kN.m value predicted SMI. In general, both estimates have produced torque values close to the VMS solution of 2670 kN.m predicted by Bazilevs et al. [40] and BEM solution of 2500 kN.m predicted by Jonkman et al. [22].

#### 4.4. Case-IV: Steady state simulation of flow around a single 3D rotating blade using MRF and utilizing axial symmetry

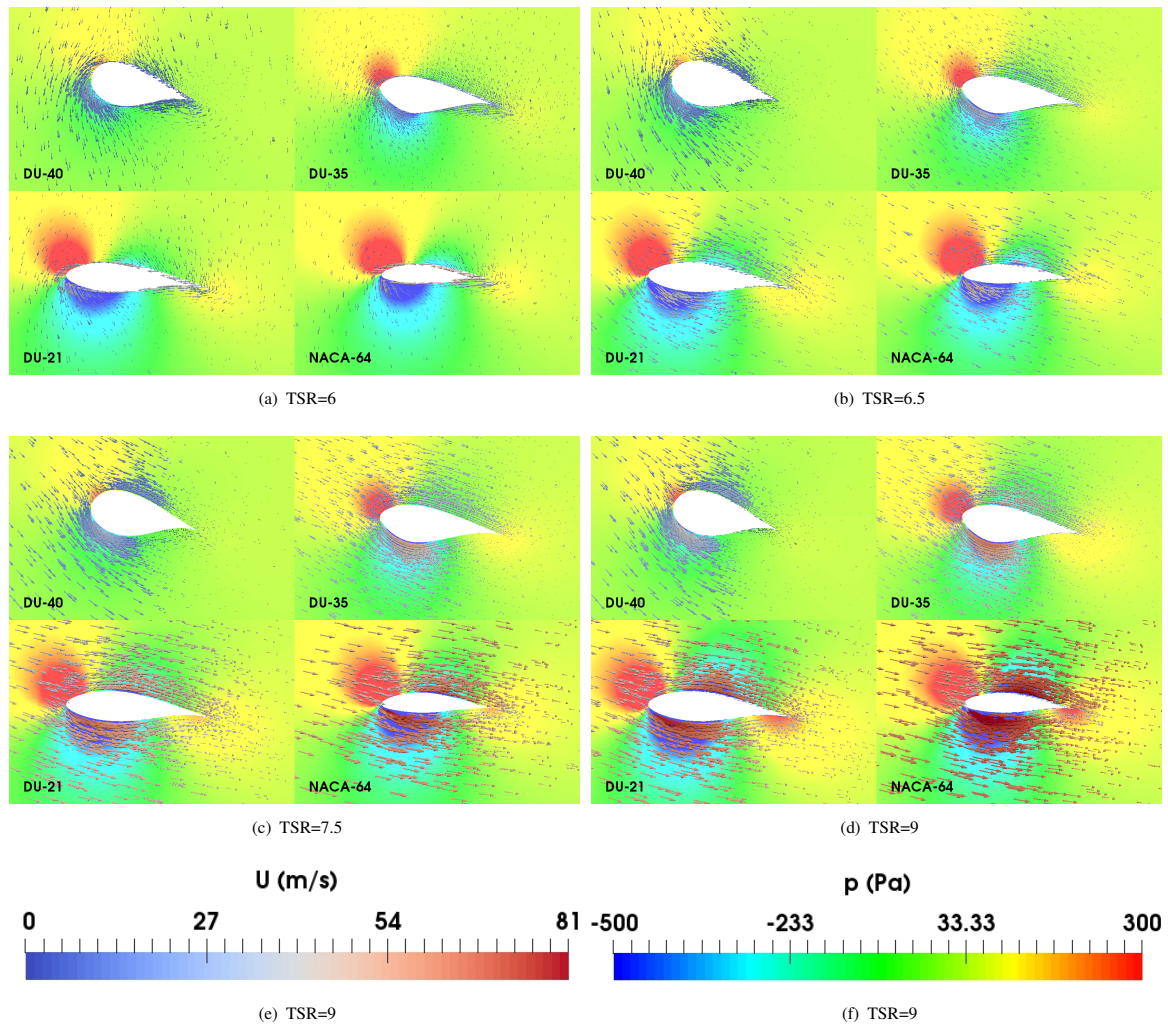
The simulations are conducted with reduced domain size by exploiting the rotational symmetry (120° cyclic periodicity) of the rotor. This geometric approximation is considered efficient to perform a parametric study to examine the flow dynamics with smaller computational cost. The governing equations here are composed of additional source terms (centrifugal and centripetal) to model relative flow velocity onto the stationary blades. The symmetry of the flow is maintained with the application of cyclic boundary conditions on the opposite surfaces (see Figure 3(d)). The computational setup is validated first, and magnitudes of torque are matched against a similar study previously made by Bazilevs et al. [18] and Jonkman et al. [22] (see Figure 11). An excellent agreement is observed as the quantitative torque predicted by both studies is approximately 2700 kN.m. The efficiency of the reduce domain is employed to perform a parametric analysis under multiple TSR to determine the various flow field characterizations. Similar computational setup has also been used by Sørensen et al. [48] to study the vortex positioning inside the wake. The following subsection outline a comprehensive discussion on the evolution of wake with the variation in TSR.

##### 4.4.1. Effect of TSR

The wake deficit downstream ( $\Delta U = 1 - U/U_\infty$ ) at six stations (0.15R, 0.30R, 0.45R, 0.60R, 0.90R, 1.30R) along the vertical central line is demonstrated in Figure 13(b). It can be seen that higher magnitudes of wake deficits are observed at each TSR in the radial direction between the center until 28m distance. This region is constructed by the airfoil of higher thickness. A converse trend of the wake is shown from 28m to the edge of the blade. The largest wake deficit is found for DU-40 and DU-35 which are located at 20% distance away from the hub center. TSR of 6 corresponds to the largest while TSR of 9 have shown the lowest wake deficit, except at 0.15R, where a converse trend has been observed. The maximum wake deficit is recognized at 0.1R, in which a reduction of 40% is seen over all the values of TSR. Whereas, the profiles with values less than 7.5 are widely separated, which is related to higher turbulent mixing of eddies resulting in faster velocity recovery at higher TSR in the far downstream direction. The tip speed has also affected the wake recovery length as lower speeds required considerable larger distance for wake to recover. This behavior exhibits the importance of the turbine operating TSR to the physical behavior of eddies and corresponding wake behavior. The wake profiles at different TSR starts to merge far downstream which manifest the momentum recovery inside wake. However, complete recovery is not captured with present computational domain width. Therefore, it is adjusted in forthcoming section to permit the study of entire wake recovery mechanism in full machine model.

#### 4.5. Case-V: Simulation of the rotor with the nacelle, tower and ground effects using SMI and MRF

This section exhibits the analysis with the limited geometric approximations towards wind turbine modeling. The MRF and SMI solver are investigated for the turbine rotor in addition to the nacelle and turbine tower. This computational setup manifests the actual flow configurations present inside a physical wind turbine. Sørensen et al. [41] also demonstrated the need to incorporate the nacelle and tower to get an accurate estimate of the aerodynamic loading in the megawatt-size wind turbine. Here MRF is employed to identify the distribution of wake deficit in the horizontal and vertical direction at multiple TSR. Whereas, SMI is also used to classify the wake evolution regarding turbulent structures emanating from the turbine and progressing in the downstream direction.

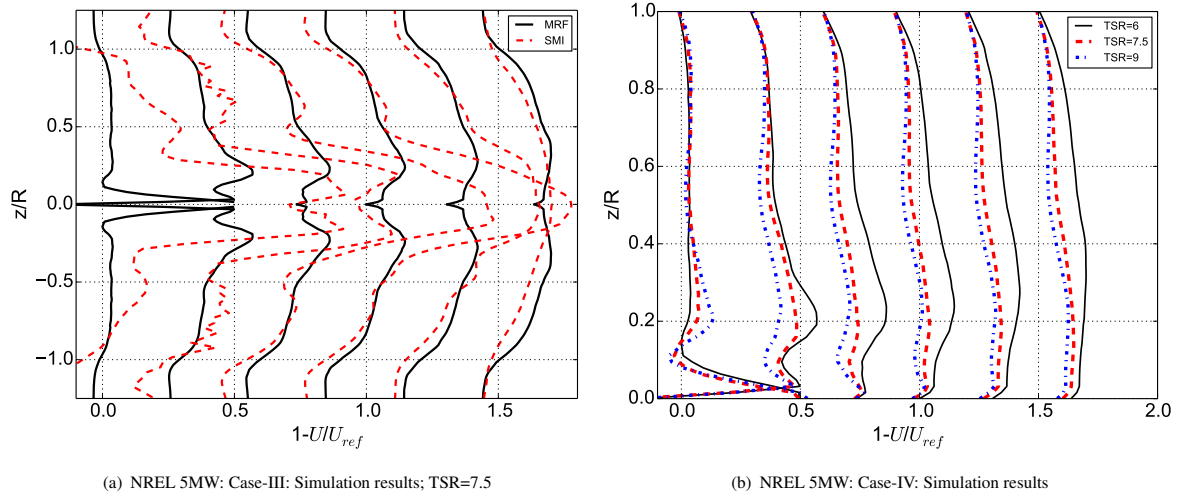


**Figure 12.** NREL 5MW: Pressure contours superimposed with velocity vector at four different sections along the blade length. The projected field illustrates the direction of oncoming wind onto the blade surface at various tip speed ratios.

#### 4.6. Torque characteristics

The variation of torque with TSR for the full machine model is illustrated in Figure 14(b) and is performed with MRF. The magnitude of total torque increases with TSR until it has reached a maximum value (at TSR of 7.5) before dropping down again. It is important at this point to highlight the flow behavior at each segment of the blade in connection to the cross-sectional geometry. Close to the hub, to support the big turbine structures, the geometry is not usually aerodynamic which results in massive flow separation. The cross-sectional geometry tends to get more aerodynamic shape away from the hub and towards the blade edge (similar to the conclusion of section 4.2). Hence, the large contribution of torque is generated by the segments located at the outer edge in contrast to the ones on the inner side of the blade. To allow the turbine to generate maximum torque, TSR has to be adjusted in a manner to avoid large  $\alpha$  with the relative wind which produces large flow separations and stall delays. Too low  $\alpha$  also causes the turbine to underperform because of the smaller contribution to positive aerodynamic loading. For a turbine to work at its optimum, the operating TSR is paramount. See [36] for the variation of lift as a function of  $\alpha$ . For the NREL 5MW turbine, Figure 12(c) exhibits the optimum inflow direction of the wind on each segment of rotating blades at a tip speed of 7.5. With the reduction of TSR to 6.5 or 6, the wind starts impinging on the top of the blade section instead of the leading edge, resulting in large flow separations. This is true for all the cross-sectional profiles along the blade length (see Figure 12(a)-12(b)). The arrival of a stall at lower TSR is the cause of underperformance of a wind turbine under low TSR values. An opposite trend is observed for larger TSR values where the flow starts to become more symmetric relative to the blade. It causes a lower contribution to positive lift



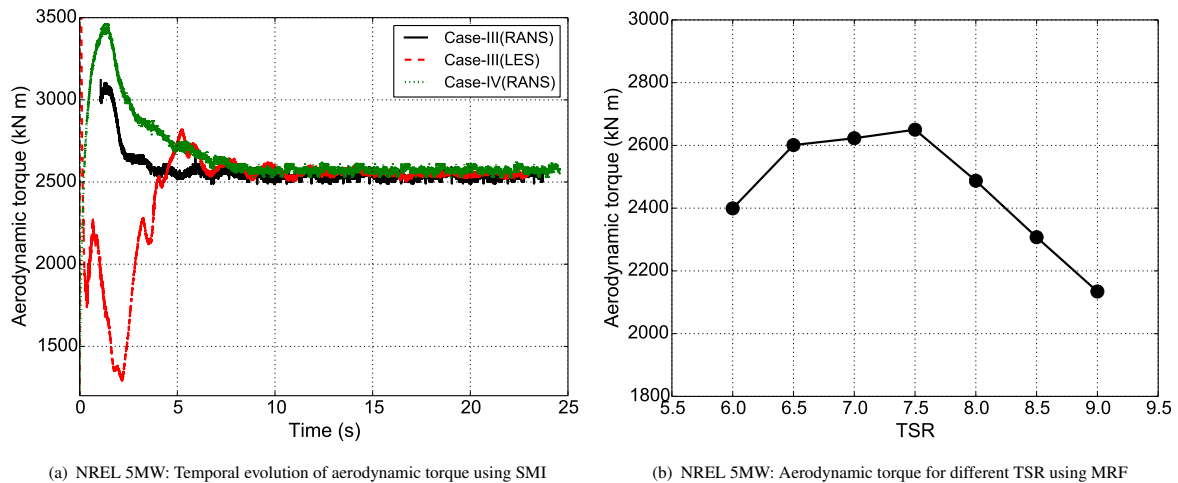


**Figure 13.** NREL 5MW: Velocity deficit behind the turbine for different tip-speed-ratio and at different locations (0.15R, 0.30R, 0.45R, 0.60R, 0.90R, 1.30R from the hub). Note\*: Successive profiles has been offset for better clarity.

generation which results in lower torque outputs. This type of torque variation with the tip speed is also observed in the Blind Test experiments performed for HAWT at NTNU [49][50]. The quantitative results presented in Figure 14(b) are also complemented by the qualitative description of the flow field presented in Figure 12.

To study the transient variations over the turbine cycle, time history of the aerodynamic torques are plotted in Figure 14(a). In addition to regular RANS based simulations, one simulation is conducted from LES using Smagorinsky model to benchmark the CFD methodology. The LES technique is only applied to 360° rotor geometry due to higher computational requirements. The SMI torque history has shown highly irregular initial instabilities, which diminished over two revolutions and the torque has settled to a constant value. The magnitudes of torque obtained from the simulations are observed to oscillate around 2,550 kN.m and 2,650 kN.m over rotation. Bazilevs et al. [19][21] have obtained similar values using variational multiscale methods.

The evaluation of torque is conducted for each geometrical approximation and an overall comparison is presented in Figure 11. MRF methodology slightly over-predicted the results as compared to the SMI simulations for each geometric approximation. This discrepancy has also been observed in the prediction of the wake deficit profiles by both methods. It can be attributed to the underlying difference of the flow modeling behavior in the two approaches. However, the higher



**Figure 14.** NREL 5MW: Computation of aerodynamic torque using SMI/MRF with different simulation methodologies

rates of convergence in MRF have compensated for the slight loss of accuracy, in comparison to computationally intractable SMI simulations. With the increase in the level of geometric approximation from  $120^\circ$  blade to the complete  $360^\circ$  rotor, a significant improvement in the prediction of overall torque is observed. For the SMI simulations, the time to achieve the solution is exceptionally higher as compared to the corresponding increase in accuracy. However, LES simulation has produced the best approximation of the total torque. For the RANS solutions, best predictions are achieved with the geometric approximation of full machine. The torques have compared well with previously conducted studies in the literature [13][26].

#### 4.6.1. Wake distribution and flow structures

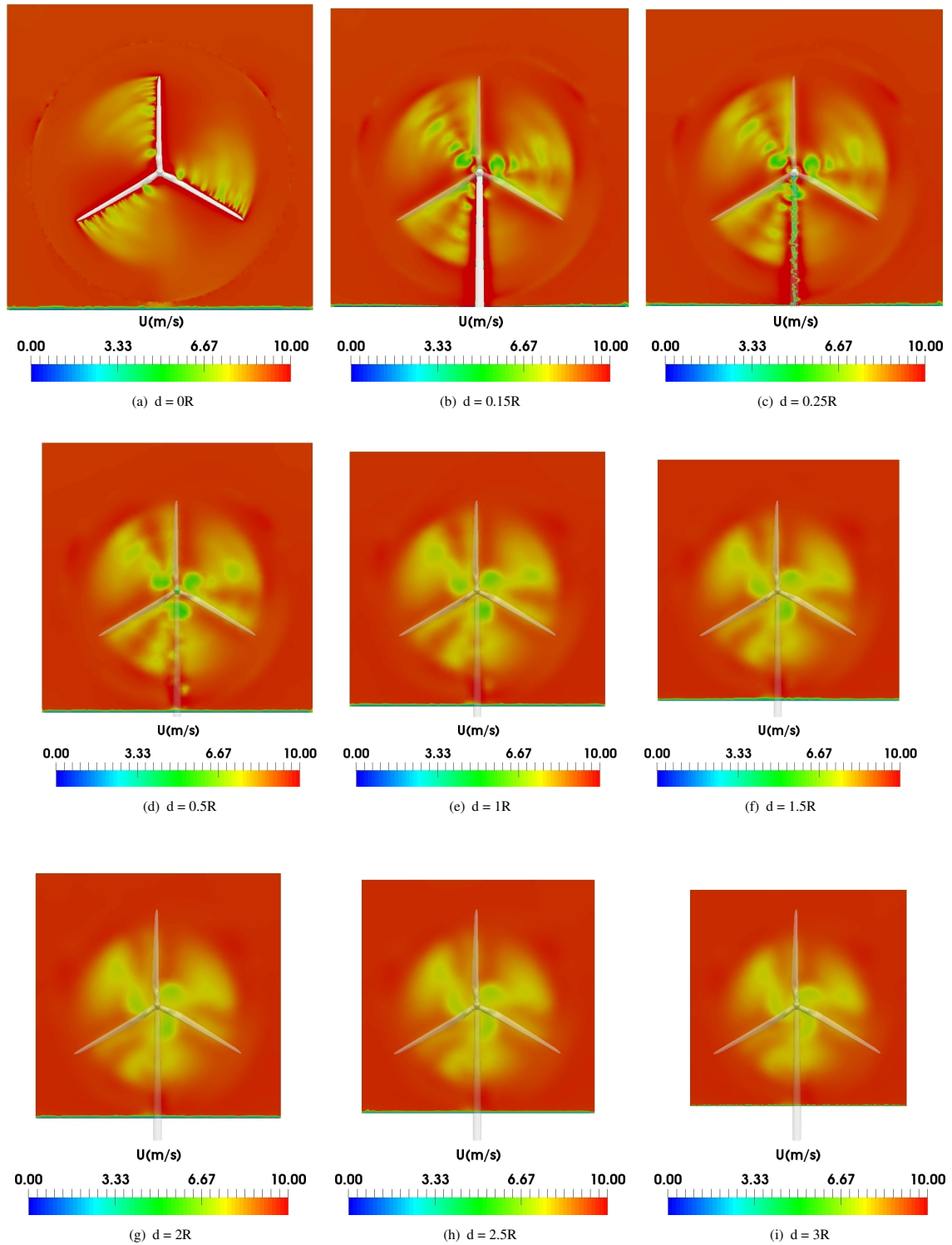
The introduction of monopole and nacelle have produced additional vortex shedding, and sharp intermittent oscillations started to appear in the wake profiles. Figure 15 highlights the variations and represents the contours of velocity magnitude on 2D planes at variable distances in the downstream direction. It depicts the formation of large-scale vortical structures relative to turbine blades, the central hub, and the tower. The fast rotating vortices interact with each other while traveling downstream and break down into tinier eddies. The magnitude of the turbulent eddies is observed to be larger adjacent to the turbine, which shows a higher transfer of momentum due to molecular diffusion [51]. Similar behavior was also highlighted by Bazilevs *et al.* [13] in the near wake region. In addition to downstream direction, high vorticity is also observed in the radial direction corresponding to the inner region of the blade. It is due to the presence of airfoils with larger thickness (DU-40, DU-35), which produce higher flow separation and results into a strong central vortex streak in the downstream direction. The same behavior is also identified in the simulations of 2D, 2.5D, and 3D geometric approximations as reported in section 4.2. For the spatial distribution of eddies, small vortices are found to originate near the tip of each blade containing significant less energy in comparison to the vortices emanating from the rotor center. The flow redevelops while advecting downwards and the spiral structure of tip vortices starts to dissipate due to the interaction with central hub vortex. It causes the large vortices to collapse into smaller eddies as the energy is dissipated away into heat. In addition to the rotor, turbulence in the flow is also generated by the turbine tower, and larger fluctuations are reported for case-V. Such disturbances are not observed in the simulations of case-IV in which the turbine nacelle and central tower were absent. The fluctuations, in general, produce a positive effect by enhancing momentum transfer between the air particles causing rapid wake recovery. This, in turn, facilitates the diffusion of the tip and central vortex and contributes towards the overall wake stabilization.

#### 4.6.2. Wake evolution with TSR

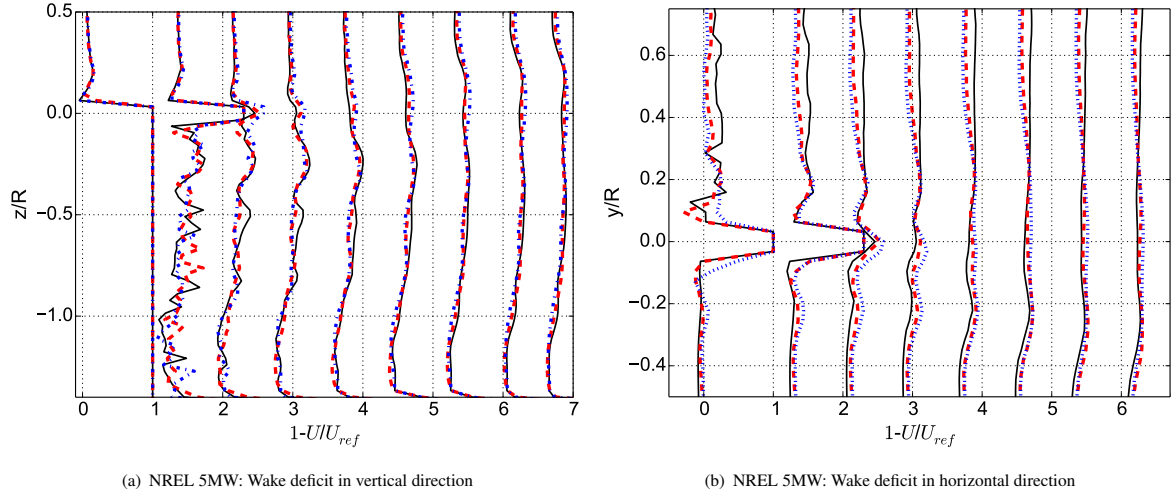
Figure 16-17 compares the magnitude of velocity fluctuation introduced by the nacelle/monopole in the downstream direction with variation in TSR. It highlights the wake recovery and turbulent intensity pattern behind the wind turbine using MRF technique. Unlike case-IV in which the only rotor is modeled, highly oscillating wake profiles are identified behind the tower with increased levels of turbulent intensity in the horizontal and vertical direction. In both spatial directions, an asymmetrical behavior of turbulent intensity is recognized across the rotor centerline instead of a continuous W shape variation. Across the streamwise direction, higher levels of turbulence intensity are reported on the left side of downstream profiles in comparison to the right side (this difference is also reported by the experimental tests conducted by Lars *et al.* [49] and Krogstad *et al.* [50]). It is believed to happens due to the rotation of the turbine in the clockwise direction, which leaves greater footprints of wake on the rear side of blades trailing edge (left side). Therefore, an asymmetrical distribution of wake velocity is observed in the spanwise direction, which leads to higher gradients on one side. It also affects the wake deficit across the centerline, where fast recovery is recognized for the regions corresponding to steep gradients owing to substantial diffusion rates as shown in Figure 16(b).

Converse trends of velocity recovery are observed with changing tip speed ratios. TSR of 9 started to recover swiftly in regions corresponding to higher velocity gradients, whereas TSR of 6 has demonstrated fast restoration in the regions of reduced gradients. In the vertical direction, the wake velocity recovers faster in the upper half as compared to the lower half, where the turbine tower provided a significant restriction to the flow (see Figure 17(a)). The wake velocity recovered quickly behind the turbine tower at higher TSR as compared to the lower values, which is considered due to higher turbulence intensity level owing to massive vortex shedding (see Figure 16(a)). Opposite trend is recognized in the upper half where lower values have recovered faster. Hence, higher turbulence intensity provided by tower enable the wake velocity to recover quickly. In general, wake recovery at various TSR begins to converge at an approximately 3R distance downstream of the rotor.

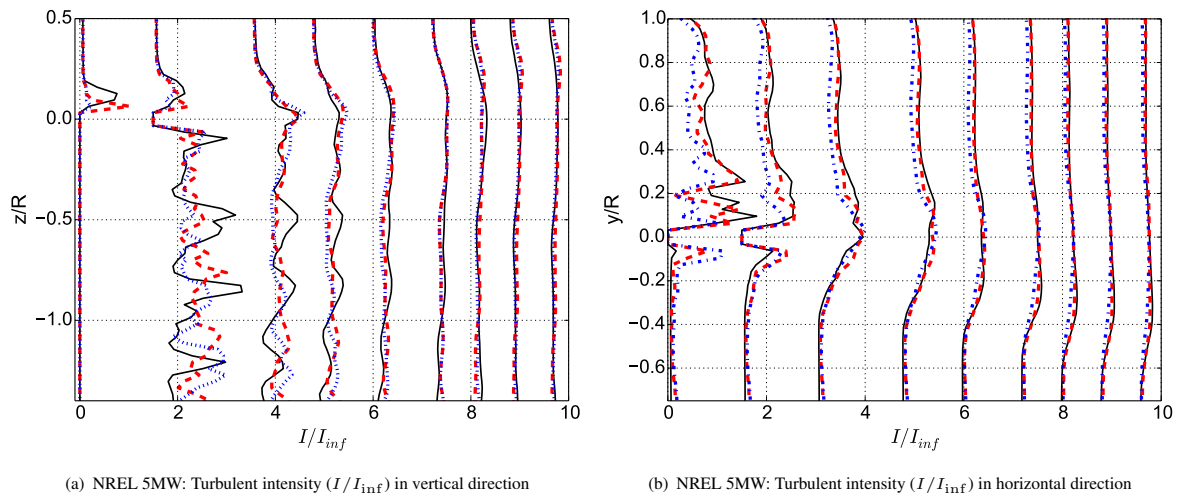
Figure 18 shows the wake deficit downstream along the nacelle center in the streamwise direction. Here, the wake recovery pattern in the streamwise direction is illustrated at the reference height of rotor from the ground. Sharp turbulent fluctuations are observed in the close vicinity of the turbine. The wake has started to recover at  $0.5R$  distance away from the turbine center. The recovery in velocity is approximately 80% at  $1R$  in the downstream direction. However, with the increase in TSR value, a slow velocity recovery pattern leads to flatter wake profiles. Overall, a high-velocity deficit is seen at each TSR adjacent to the nacelle, which develops low-pressure region behind the turbine. The change in TSR is constrained by the rate of rotation, which introduces significant variations in the turbulent fluctuations at higher values.



**Figure 15.** NREL 5MW: Contours of velocity magnitude (inertial reference frame) at various stations downstream of the domain. Significant vortices emanating from the turbine blade can be observed from the trailing edge. The velocity magnitude is restricted to 10m/s to provide more contrast.



**Figure 16.** NREL 5MW: Wake deficit for variable TSR and at locations (0.15R, 0.30R, 0.45R, 0.60R, 0.90R, 1.30R, 2.00R, 2.50R, 3.00R from hub). (—) TSR=6, (---) TSR=7.5, (.) TSR=9; Note\*: Successive profiles have been offset for better clarity.

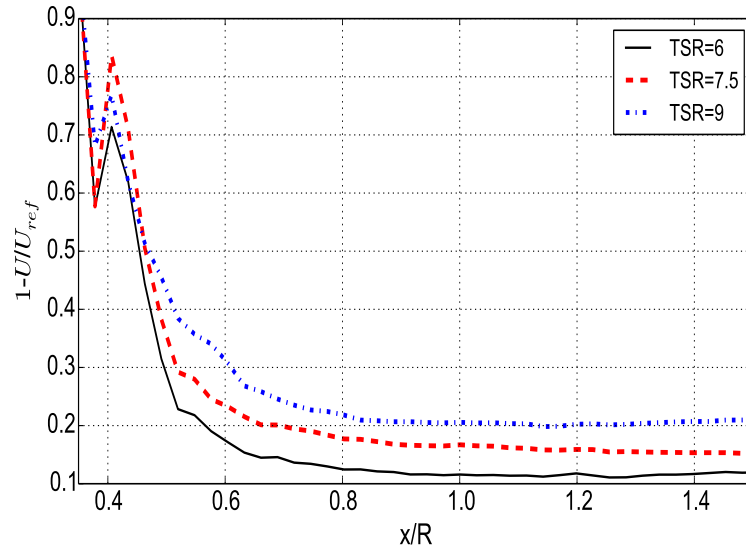


**Figure 17.** NREL 5MW: Turbulent for variable TSR and at locations (0.15R, 0.30R, 0.45R, 0.60R, 0.90R, 1.30R, 2.00R, 2.50R, 3.00R from hub). (—) TSR=6, (---) TSR=7.5, (.) TSR=9; Note\*: Successive profiles have been offset for better clarity.

Such variations are instantly reflected in the wake recovery pattern in the streamwise direction. For all TSR, the recovery in velocity is delayed beyond  $0.8R$  downstream. Considering the limited size of the present computational domain, complete recovery in velocity field could not be achieved.

## 5. CONCLUSION

A complete aerodynamics analysis of NREL 5MW wind turbine at full scale was conducted with an incremental level of geometric approximations (from simple 2D to complete 3D). Reynolds Averaged Navier Stokes (RANS) technique was adopted with Sliding Mesh Interface (SMI), and Multiple Reference Frame (MRF) approaches to model the rotational effects present inside the turbine. Due to unavailability of experimental data for validation purpose at full scale, we restricted ourself to data from wind tunnel experiments involving sectional blade profiles or numerical/analytical results already published in the literature for quantitative validations. However, wherever possible we tried to relate it to



**Figure 18.** NREL 5MW: Wake deficit behind the full machine using MRF along the centerline of the hub at the 90m height from the ground.

experimental observation at wind tunnel scales, the best example being of the  $C_l$ ,  $C_d$  vs.  $\alpha$  at various segments along the blades span. Here we enumerate some of the important conclusions drawn from the study:

- For the turbine blade segments along the span, there is an optimal angle of attack ( $\alpha$ ) at which lift coefficient has a maximum value. Below this  $\alpha$ , the flow becomes parallel and hence the lift contributions from the top, and bottom surfaces offset each other resulting in a reduced overall torque. Whereas, above the optimal  $\alpha$ , massive flow separation results in the stall which contributes poorly to lift coefficient and produce lower torque. These observations were highlighted in the contours of pressure superimposed with velocity at variable TSR which captured the behavior extremely well.
- Regarding, flow dimensional characteristics, the flow closer to the hub is dominated by complex 3D structures, while as one recedes away from the center, the flow starts to lose its 3D characteristics and can be reasonably well represented by efficient 2D simulations. In this work, an additional geometric approximation is also introduced and coined 2.5D. It was shown that 2.5D modeling approach efficiently captures the underlying flow dynamics at a particular flow cross-section with tapering effect in a reasonable time frame. Thus, for megawatt-size wind machine blades, 2D simulations should only be employed to identify the aerodynamic loading in the outer sections of blades. Whereas, 2.5D modeling strategy may work adequately near the hub where three-dimensional effects dominate and should be resolved to get a real sense of flow field.
- MRF methodology has slightly overpredicted torque values as compared to the SMI simulations at each level of geometrical approximation. A comparative study between  $120^\circ$  blade sector,  $360^\circ$  simple rotor and  $360^\circ$  full machine has highlighted an error of 10%, 5.6% and 4% respectively from the BEM results published in the literature.
- An unsymmetrical distribution of wake velocity is observed in the horizontal direction instead of a continuous  $W$  shape curve. Higher velocity gradients are observed on the trailing edge side of the blade, which resulted in uneven wake recovery pattern across the rotor centerline. Moreover, turbulence created by the support structure allowed swift velocity recovery, as enhanced molecular diffusion causes massive turbulent fluctuations to settle down rapidly.
- Velocity recovery at various tip speeds started to converge far downstream of the turbine. The deficit in the velocity is high for the low tip speed ratios as compared to the larger ones. The axial velocity recovery at the hub height is approximately 75% at around 1R distance downstream. Flow visualization has exhibited a flow pattern of three large eddies originating from the turbine blades, which get dissipated by the interaction with eddies emanating from the turbine tower and nacelle at around 3R distance downstream.
- Geometric approximations employed in a numerical framework for the prediction of the aerodynamic characteristic in a megawatt-size wind turbine is sensitive and prone to the type of analysis in hand. If computational resources

are limited, and the full-scale 3D solution cannot be adopted, a 2.5D spatial dimension as introduced in the present article should be preferred rather than performing a simplistic 2D analysis. Cyclic periodicity ( $120^\circ$ ) can become a legitimate alternative if turbine's overall torque calculations are under consideration. Whereas, if the purpose is to evaluate the horizontal wake deficit profiles in the downstream direction, ( $360^\circ$ ) rotor sector can produce plausible results. However, for vertical profiles, nacelle and tower should be employed to get a realistic picture of the wake in the downstream direction.

To improve the understanding of flow characteristics behind a rotating turbine, there is a need to validate the methodologies as presented in the present manuscript against experimental results. In the current work, a RANS based  $k - \omega$  SST turbulence model is used. Although this model is known to be appropriate for simulations dominated by flow separation, still future studies are required using Large Eddy Simulations. When it comes to the simulation of wind turbines in a wind farm, even the MRF approach will be computationally expensive. There will be a need for employing simpler models based on Strip Theory, and the evaluation of their computational efficiencies and accuracies in comparison to SMI and MRF will also be undertaken in future works.

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