



Titre: Title:	Viscous flow and dynamic stall effects on vertical-axis wind turbines
Auteurs: Authors:	A. Allet et Ion Paraschivoiu
Date:	1995
Туре:	Article de revue / Journal article
Référence: Citation:	Allet, A. & Paraschivoiu, I. (1995). Viscous flow and dynamic stall effects on vertical-axis wind turbines. <i>International Journal of Rotating Machinery</i> , 2(1), p. 1-14. doi: <u>10.1155/s1023621x95000157</u>

Document en libre accès dans PolyPublie

Open Access document in PolyPublie

URL de PolyPublie: PolyPublie URL:	https://publications.polymtl.ca/3668/
Version:	Version officielle de l'éditeur / Published version Révisé par les pairs / Refereed
Conditions d'utilisation: Terms of Use:	CC BY

Document publié chez l'éditeur officiel

Document issued by the official publisher

Titre de la revue: International Journal of Rotating Machinery (vol. 2, no 1) Journal Title: Maison d'édition: Hindawi Publisher: URL officiel: https://doi.org/10.1155/s1023621x95000157 Official URL: Mention légale: Legal notice:

Ce fichier a été téléchargé à partir de PolyPublie, le dépôt institutionnel de Polytechnique Montréal This file has been downloaded from PolyPublie, the institutional repository of Polytechnique Montréal

http://publications.polymtl.ca

International Journal of Rotating Machinery 1995, Vol. 2, No. 1, pp. 1-14 Reprints available directly from the publisher Photocopying permitted by license only © 1995 OPA (Overseas Publishers Association) Amsterdam B.V. Published under license by Gordon and Breach Science Publishers SA Printed in Singapore

Viscous Flow and Dynamic Stall Effects on Vertical-Axis Wind Turbines

A. ALLET and I. PARASCHIVOIU

Department of Mechanical Engineering, École Polytechnique de Montréal, C.P. 6079, Succ. Centre Ville, Montréal, Québec, Canada, H3C 3A7

The present paper describes a numerical method, aimed to simulate the flow field of vertical-axis wind turbines, based on the solution of the steady, incompressible, laminar Navier-Stokes equations in cylindrical coordinates. The flow equations, written in conservation law form, are discretized using a control volume approach on a staggered grid. The effect of the spinning blades is simulated by distributing a time-averaged source terms in the ring of control volumes that lie in the path of turbine blades. The numerical procedure used here, based on the control volume approach, is the widely known "SIMPLER" algorithm. The resulting algebraic equations are solved by the TriDiagonal Matrix Algorithm (TDMA) in the r- and z-directions and the Cyclic TDMA in the θ -direction. The indicial model is used to simulate the effect of dynamic stall at low tip-speed ratio values. The viscous model, developed here, is used to predict aerodynamic loads and performance for the Sandia 17-m wind turbine. Predictions of the viscous model are compared with both experimental data and results from the CARDAAV aerodynamic code based on the Double-Multiple Streamtube Model. According to the experimental results, the analysis of local and global performance predictions by the 3D viscous model including dynamic stall effects shows a good improvement with respect to previous 2D models.

Key Words: Wind turbines; Navier-Stokes; Dynamic stall; Aerodynamics; Finite volume

Wind energy is considered to be a promising renewable energy source, particularly for remote areas, like islands and mountainous regions. Advances in largescale wind energy systems, significant cost reductions, more efficient manufacturing techniques, increasing technical experience and the increasing environmental awareness have contributed greatly to the use of wind energy. Although invented in 1931, the Darrieus turbine did not see extensive development until the 1970s during the world wide oil crisis where a considerable amount of work has been done with regard to the aerodynamics of vertical-axis wind turbines. Aerodynamic analysis of vertical-axis wind turbines is based on several methods which can be classified into two major categories: momentum models and vortex models. Updated reviews of the state of the art of such methods, including the appropriate references are provided by Strickland [1986], Turyan et al. [1987], and Paraschivoiu [1988].

The major contribution to the unsteady aerodynamics of the Darrieus rotor is dynamic stall, which occurs at low tip-speed ratios and its effects have a significant role in drive-train calculation, generator sizing and overall system design. Therefore, the ability to predict dynamic stall is of crucial importance for optimizing the Darrieus wind turbine. The theoretical methods of dynamic stall are still limited in their scope and prohibitively expensive in term of computer CPU time. Although Navier-Stokes solvers have been used to simulate dynamic stall (Shida et al. [1987], Daube et al. [1989], Tuncer et al. [1990], and Visbal [1990]), most of the studies were concerned with helicopter retreating-blade stall or agile fighter aircraft and have thus considered pitching airfoils and not the rotation motion encountered by the blades of a Darrieus turbine. That is why our research group, attached to the J.-A. Bombardier Aeronautical Chair, is working on a Navier-Stokes solver able to simulate the flow around an airfoil in Darrieus motion under dynamic stall conditions (Tchon et al. [1993]). Our research group has also investigated several semi-empirical methods such as Gormont, MIT and Indicial models (Allet and Paraschivoiu [1988]). For practical reasons, the indicial model, which is one of the most recent semi-empirical models, is used in this study to simulate the effects of dynamic stall.

THREE-DIMENSIONAL VISCOUS MODEL

The steady, incompressible, laminar Navier-Stokes equations in cylindrical coordinates are solved for the flow field and performance characteristics of a vertical-axis wind turbine. This approach was first developed for the Euler equations (Rajagopalan [1985]) and extended to Navier-Stokes equations (Rajagopalan [1986]). The flow equations, written in conservation law form, are discretized using a control volume approach and the resulting elliptic equations are solved by a line-by-line method. The numerical procedure used for solving the flow governing equations is based on the widely known "SIMPLER" algorithm developed by Patankar [1980]. The turbine blades are modeled through the source terms in the momentum equations used to solve the flow field. The essentials of this analysis are presented in the following subsections.

Flow Field Modeling

Some general features of the Sandia 17-m vertical-axis wind turbine are presented in Fig. 1. The top view of the rotor according to section (A-A) shown by Fig. 2 give:

$$\vec{V}_{rel} = \left(V_n \, \vec{e}_n + V_{\theta} \, \vec{e}_{\theta} \right) = \left(\vec{V}_{abs} \, \vec{e}_{\theta} \right) \vec{e}_n + \left(\vec{V}_{abs} \, \vec{e}_{\theta} \right)$$

$$-\omega r \Big) \vec{e}_{\theta} \tag{1}$$

where

$$V_{n} = (u\cos\delta + w\sin\delta)$$
, $V_{\theta} = (v - \omega r)$ (2)

Since ωr , the linear velocity of the turbine blade, is known, the only unknown in the above equation is V_{abs} . Solution of the velocity field would yield the knowledge of all the quantities of interest.

With the assumptions stated previously, the governing equations for the flow field of a vertical-axis wind turbine are:

$$\frac{1}{r}\frac{\partial}{\partial r}(\rho r u) + \frac{1}{r}\frac{\partial}{\partial \theta}(\rho v) + \frac{\partial}{\partial z}(\rho w) = 0$$
(3)

$$\frac{1}{r}\frac{\partial}{\partial r}r\left(\rho uu - \mu\frac{\partial u}{\partial r}\right) + \frac{1}{r}\frac{\partial}{\partial \theta}\left(\rho uv - \mu\frac{\partial u}{r\partial \theta}\right) + \frac{\partial}{\partial z}\left(\rho uw - \mu\frac{\partial u}{\partial z}\right) = -\frac{\partial p}{\partial r} + b_r$$
(4)

$$\frac{1}{r}\frac{\partial}{\partial r}r\left(\rho\mu\nu - \mu\frac{\partial\nu}{\partial r}\right) + \frac{1}{r}\frac{\partial}{\partial\theta}\left(\rho\nu\nu - \mu\frac{\partial\nu}{r\partial\theta}\right) + \frac{\partial}{\partial z}\left(\rho\nu\psi - \mu\frac{\partial\nu}{\partial z}\right) = -\frac{\partial p}{r\partial\theta} + b_{\theta}$$
(5)

$$\frac{1}{r}\frac{\partial}{\partial r}r\left(\rho wu-\mu\frac{\partial w}{\partial r}\right)+\frac{1}{r}\frac{\partial}{\partial \theta}\left(\rho wv-\mu\frac{\partial w}{r\partial \theta}\right)$$

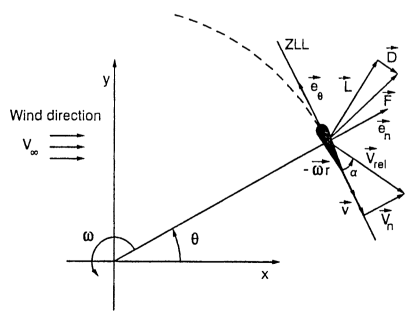


FIGURE 1 General configuration of Sandia 17-m VAWT.

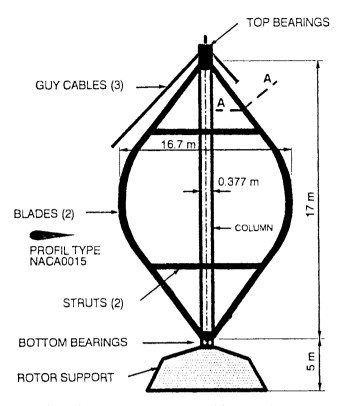


FIGURE 2 Angles, velocity vectors and forces (section A-A).

$$+\frac{\partial}{\partial z}\left(\rho ww - \mu \frac{\partial w}{\partial z}\right) = -\frac{\partial p}{\partial z} \tag{6}$$

In the simulation of the incompressible flow, the basic equations are generally expressed as the conservation of physical values such as mass or momentum. According to the Finite Volume Method (FVM), the governing equations are integrated over each control volume cell to derive the discretized equations from them. For velocitypressure coupled flows, a staggered grid system is known to give more realistic solutions and is adopted in the present analysis.

Computational Grid

The computational domain is subdivided into control volumes by series of grid lines orthogonal to the $\vec{e}_r, \vec{e}_{\theta}, \vec{e}_z$ coordinate directions. The size of the control volumes is decided based on the accuracy required in the region. Patankar [1980] suggested to use a staggered grid for the storage of each variable to avoid a wavy solution and this strategy is adopted in the present study. In the staggered grid, the velocity components are calculated for the points that lie on the faces of the control volumes. Thus, the r-direction velocity u is calculated at the faces that are

normal to the r-direction. It is easy to see how the locations for the velocity components v and w are to be defined. Typical cells for each variable (u, v, w, p) are shown on Figures 3 and 4.

Turbine Modeling

The motion of vertical-axis wind turbine blades introduces primarily a change in the local momentum of the fluid due to the forces generated by the rotating blades. Thus, an obvious place to introduce the action of the blades in the governing equations of the flow field is through the source terms in the momentum equations, namely S_r , S_{θ} and S_z . These source terms are valid only for the computational cells that lie in the path of the turbine blades. Following the detailed procedure illustrated by Allet [1993], only the final form of the time-averaged source terms is given here:

$$S_{r} = W \cos\delta(C_{D} u \cos\delta - C_{L} V_{\theta}^{'} + C_{D} w \sin\delta) \qquad (7)$$

$$S_{\theta} = W(C_D v + C_L V_n - C_D \omega r) \tag{8}$$

$$S_{z} = W \sin\delta(C_{D} w \sin\delta - C_{L} V_{\theta}' + C_{D} u \cos\delta \qquad (9)$$

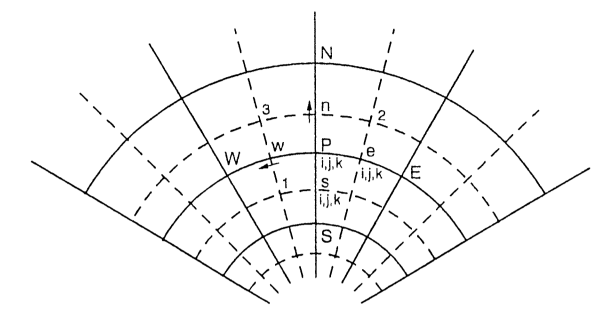
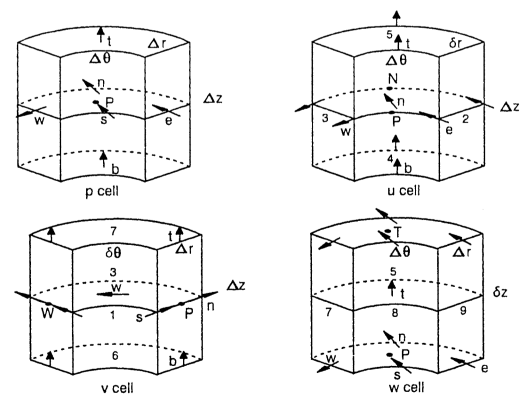
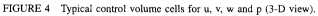


FIGURE 3 Staggered grid (2-D view).





These are forces felt by the blades per unit of span, and are thus subtracted in the discretized momentum equations to effect an equal but opposite reaction on the fluid at a specific cell.

DYNAMIC STALL ANALYSIS

Dynamic stall is an unsteady flow phenomenon which refers to the stalling behavior of an airfoil when the angle of attack is changing with time. It is characterized by dynamic delay of stall to angles significantly beyond the static stall angle and by massive recirculating regions moving downstream over the airfoil surface. In the case of the Darrieus turbine, when the operational wind speed approaches its maximum, all blades sections exceed the static stall angle, the angle of attack changes rapidly, and the whole blade works in dynamic stall conditions. This phenomenon may cause structural fatigue, and even stall flutter leading to catastrophic failure, and thus can become, in many cases, the primary limiting factor in the performance and structure of the turbine. Therefore, in order to predict the aerodynamic performances of such structures and provide aerodynamic loading information to structural dynamic codes, a numerical model must be able to capture the complex aerodynamics encountered by a vertical-axis rotor blade, and more particularly the dynamic stall phenomenon.

To provide some representation of dynamic stall effects, there are several methods which can be classified in two categories: the theoretical and semi-empirical methods. Theoretical methods are attractive and accurate in studying local insight of the dynamic stall phenomenon (boundary layer evolution, pressure distribution) even if the required computational resources are prohibitive. However for practical cases, semi-empirical methods are still used to simulate dynamic stall effects within engineering accuracy. A general review of some dynamic stall prediction models is provided by Reddy and Kaza [1987].

Indicial Model

The methodology of semi-empirical models often relies on the reduction and resynthesis of aerodynamic test data from unsteady airfoil tests. In the interest of computational simplicity, some models sacrifice physical realism and so may have limited generality in their application. The aim of this section is to introduce the indicial method used in our aerodynamic analysis to simulate dynamic stall. This model, originally developed by Beddoes [1983, 1984] in the early 80's, has continued to improve since then (Beddoes and Leishman [1989]). The theoretical approach of the indicial method is quite different from the other methods. The indicial method is based on the fact that dynamic stall is a superposition of distinct effects that may be studied separately by using indicial function (response of a system to a disturbance). These effects consists of three distinct parts:

Potential flow solution (linear solution); Separated flow solution for the non-linear airloads; Deep stall solution for vortex induced airloads.

This model is then represented by a relatively simple set of equations and, most importantly, allows closer identification of the interacting phenomena involved in dynamic stall.

Potential flow calculation. Any unsteady aerodynamic model must be able to represent correctly the attached flow behavior. This flow induces two aerodynamic components. The first component is a circulatory one (C_{NC}) due to the change in the angle of attack and has a lag behavior.

$$C_{NC}(t) = C_{L\alpha} \alpha_E \cos \alpha_E \tag{10}$$

where $\alpha_{\rm E}$, the effective angle of attack is defined by:

$$\alpha_E = \alpha_{n-1} + \phi_c(t) \,\Delta\alpha \tag{11}$$

with

$$\phi_c(t) = A_0 - A_1 \exp(-b_1 s') - A_2 \exp(-b_2 s') \quad (12)$$

The constants of Eq. (12) are determined on the basis of theoretical considerations and optimization to fit experimental results (Beddoes [1984]), so the constants are given as $A_0 = 1.0$, $A_1 = 0.3$, $A_2 = 0.7$, $b_1 = 0.35$ and $b_2 = 0.68$.

The second aerodynamic response is an impulsive component resulting from an induced velocity normal to the airfoil surface generated by the airfoil movement and is given by:

$$C_{NI}(t) = \frac{(4\phi_I(t)\Delta\alpha)}{M}$$
(13)

where

$$\phi_l(t) = \exp\left(-\frac{t}{T_l}\right) \tag{14}$$

The normal force coefficient C_N resulting from potential flow is obtained by a simple summation:

A. ALLET AND I. PARASCHIVOIU

$$C_{N}(t) = C_{NC}(t) + C_{NI}(t)$$
 (15)

The tangential force coefficient is given by:

$$C_T(t) = C_{L\alpha} \alpha_E \sin \alpha_E \tag{16}$$

Non-linear effects. The unsteady non-linear effects are simulated through empirical correlations. Leading edge and trailing edge separations must be predicted with accuracy because of their great influence on the aerodynamic coefficients. To model trailing edge separation, the position of the separation point f is required. This position will be corrected later for unsteady cases.

$$f = 1 - 0.38 \exp(\alpha - \alpha_1) / S_1 \quad \alpha \le \alpha_1 \tag{17}$$

$$f = 0.62 + 0.38(\alpha - \alpha_1)S_3 (\exp(-1/S_1) - 1)$$

 $\alpha_1 < \alpha \le \alpha_2$ (18)

$$f = 0.025 + 0.175 \exp(\alpha_2 - \alpha)/S_2 \quad \alpha > \alpha_2$$
 (19)

A typical curve of the separation point f vs. the angle of attack α is shown in Fig. 5. The parameters $\alpha_1, \alpha_2, S_1, S_2, S_3$ are found from the curve-fitting of the static lift and drag curves. The non-linear value of the normal force coefficient is determined by:

$$C_{NN-L} = \frac{1}{4} (1 + f^{0.5})^2 C_{NC}$$
(20)

For unsteady flows, temporal effects influence the position of the separation point. Two first order lags are therefore introduced to take these effects into account. The first function simulates the airfoil unsteady pressure response.

$$C_{N'} = \phi_p(t) C_{NN-L} \tag{21}$$

where

¢

$$\phi_p(t) = 1 - \exp\left(\frac{-2Vt}{cT_p}\right) \tag{22}$$

The onset of leading edge separation is related to the following criterion: $C_{N'} > C_{NI}$ with C_{N1} being the critical normal force coefficient illustrated in Fig. 6. A second linear lag function is introduced to simulate additional effects of the unsteady boundary layer response:

$$C_{NF'} = \phi_F(t) C_{N'} \tag{23}$$

where

$$\phi_F(t) = 1 - \exp\left(\frac{-2Vt}{cT_F}\right) \tag{24}$$

A new angle of attack, $\alpha_{\rm F}$ is defined from the value of $C_{\rm NF'}\!\!:$

$$\alpha_F = \frac{C_{NF'}}{C_{L\alpha}} \tag{25}$$

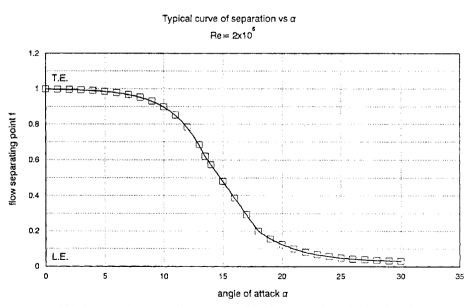


FIGURE 5 Typical curve of the position of the flow separation point function of $\alpha.$

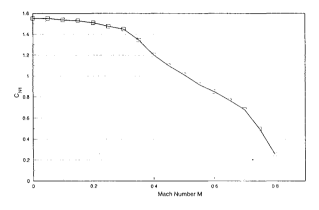


FIGURE 6 Critical normal force coefficient (C_{N1}) for the onset of leading edge separation function of the Mach number.

This angle is used instead of α in Eqs. 17–19 to compute the position of the unsteady separation.

Deep dynamic stall. For most dynamic stall cases, a vortex appears near the leading edge and moves downstream on the upper surface of the airfoil. Until the detachment of the vortex, it seems there is no significant change in the airfoil pressure distribution. Thus, the induced vortex lift contribution is equal to the loss of lift due to the separation (Fig. 7)

$$C_V = C_{NC} \left(1 - K\right) \tag{26}$$

where

$$K = \frac{1}{4} (1 + f^{0.5})^2 \tag{27}$$

From experimental observation, it has been proven that the reattachment of the unsteady flow occurs later relatively to the steady case. This delay is introduced by

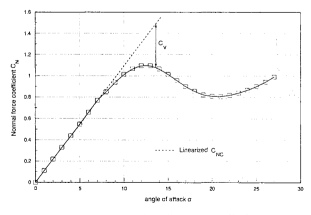


FIGURE 7 Dynamic stall vortex contribution.

replacing α_1 from eqs. 17–19 by a modified angle α_1 given by:

$$\alpha_1' = \alpha_1 - \delta_{\alpha_1} \sqrt[4]{(1-f)}$$
(28)

RESULTS AND DISCUSSION

This section presents a selection of results obtained by both the three-dimensional viscous model developed previously and the CARDAAV code based on streamtube theory. The corresponding results are compared with the experimental data on the Sandia 17-m wind turbine configuration provided by Akins [1989]. The dynamic stall is simulated by the indicial model for both aerodynamic codes. First, to validate the viscous code, preliminary tests dealing with the determination of the computational grid and the convergence of the numerical model are presented.

Computational Mesh and Convergence Considerations

To validate this solver, preliminary results for validating the computational procedure are presented. Thus, for the wind turbine problem, it was necessary to first establish the size of the computational domain which is referred to as the world size. The domain was considered to be large or accurate enough when the power coefficient reached an asymptotic value. This exercise was carried out on the Sandia 17-m wind turbine rotating at 42.2rpm and a tip-speed ratio $X_{eq} = 6.12$. This value was used instead of other experimental values to avoid the effects of dynamic stall phenomena on the computed results.

As shown in Fig. 8, the power coefficient C_p reached its asymptotic value at a world size of about 60R_{eq}. The same exercise was carried out for the θ -grid size which is illustrated by Fig. 9. According to this figure, a minimum of 40 points are needed to get a sufficient computational grid in the θ -direction. For the z-direction, Fig. 10 shows that 26 points at least were necessary to get an asymptotic value of C_p. Thus, for all the following computations, the fineness of the grid was maintained at (66 imes 48×26) points. A last feature about Fig. 10 is that at the end of the optimization exercise, the calculated value of the power coefficient C_p is almost equal to the corresponding experimental value ($C_{p(exp)} = 0.387$). A convergence history of C_p with the number of iterations is presented in Fig. 11 for the same conditions used in the determination of the grid size. As seen in this figure, a converged solution is obtained as early as 100 iterations

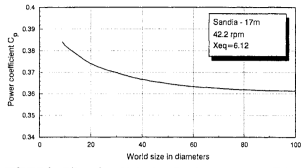


FIGURE 8 Effect of world size in r-direction on power coefficient.

and even before that. In general, the calculations were taken to 250 iterations to assure the convergence behavior of the computed solution for different operational regimes of the Darrieus wind turbine. Following this optimization exercise, the resulting computational mesh $(66 \times 48 \times 26)$ used by the viscous solver is shown by Fig. 12.

Local Aerodynamic Coefficients

The distribution of local normal force coefficient C_N at the equator level is plotted as a function of the azimuth angle ω for values of tip-speed ratio X_{eq} varying from 2.33 to 4.60. for the Sandia 17-m wind turbine rotating at 38.7rpm according to the experimental data (see Figs. 13–15). Figure 13 shows that the viscous model represents quite accurately the distribution of the normal force coefficient for almost all azimuth angle values. However, near $\theta \approx -60$ deg. in the downwind zone, predictions are different from experimental data. Akins [1989], in his experimental data analysis, has compared the experimental data to values predicted by a vortex model coupled with Gormont model (as dynamic stall model) as modified by Massé [1981]. Akins concluded in his analysis

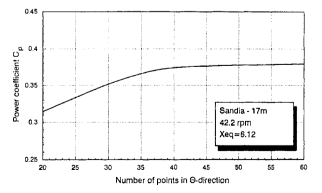


FIGURE 9 Effect of grid points in θ -direction on power coefficient.

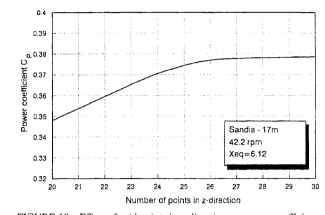


FIGURE 10 Effect of grid points in z-direction on power coefficient.

that the wake interaction in the downwind zone doesn't allow the establishment of dynamic stall. However this effect is not predicted by the vortex model (used by Akins in his analysis) nor by the viscous model. In general, values predicted by CARDAAV code are in good agreement with experimental data even if the maximum value in the upwind part is slightly overestimated. With increasing tip-speed ratio ($X_{eq} = 3.09$ and 4.60), this feature (wake interaction) tends to disappear and the values predicted by both models agree quite well with the corresponding experimental data.

This first comparison of the normal force coefficient tends to demonstrate a certain superiority of the indicial model as a dynamic stall model when compared to other semi-empirical models (Gormont model for instance). Thus, CARDAAV code coupled with Gormont model predicted a maximum value of C_N in the upwind part much greater than the corresponding experimental value $C_{Nmax} = 1.6$ (Allet and Paraschivoiu [1988]). To better visualize the dynamic stall phenomena characterized by an hysteresis loop on normal force coefficient C_N curves vs. angle of attack α , Fig. 16 presents the variation of

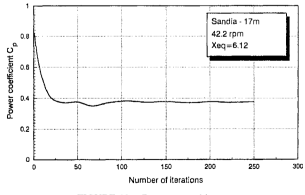


FIGURE 11 Convergence history.

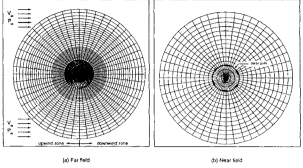


FIGURE 12 Computational mesh at the equator in r and θ directions.

normal force coefficient vs the angle of attack for a tip-speed ratio $X_{eq} = 2.49$ predicted by both models. This figure shows that for both models dynamic stall does exist in the upwind part (hysteresis loop) and that the reattachment of the boundary layer does happen at the same time for both models.

The values of local tangential force coefficient C_T predicted by both aerodynamic codes are presented as a function of the azimuth angle in Figs. (17–19). Generally speaking, the viscous code reproduces quite well the

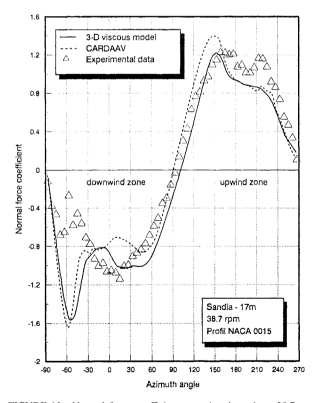


FIGURE 13 Normal force coefficient vs. azimuth angle at 38.7rpm and X_{eq} =2.33.

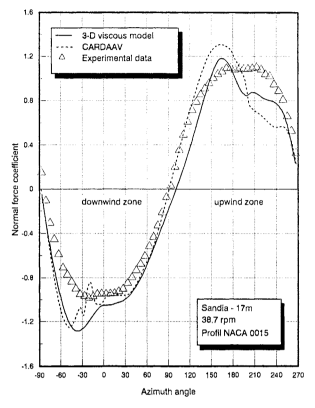


FIGURE 14 Normal force coefficient vs. azimuth angle at 38.7rpm and $X_{eq} = 3.09$.

experimental values of the tangential force coefficient C_T except near $\theta \approx 30$ deg. in the upwind zone where the predicted values are slightly overestimated. The onset of dynamic stall tends to give a kind of irregularity to the curves of the tangential force coefficient which tends to disappear with increasing tip-speed ratio (Figs. 18 and 19). CARDAAV predictions of C_T are in general in good agreement with experimental data, though the part defined by 150 deg. < θ deg. in the upwind zone presents predictions completely different from the corresponding experimental data. Moreover, for almost all cases presented, this model overestimates the maximum value of the tangential force coefficient in the upwind and downwind zones of the Darrieus wind turbine.

Global Performance

The evaluation of the power coefficient C_p was computed on the Sandia 17-m wind turbine operating at 42.2 and 50.6rpm. Even if the effect of dynamic stall is not really visible on power coefficient curves, however this kind of curves allows one to have a better idea about the accuracy of the results at low wind velocities while the

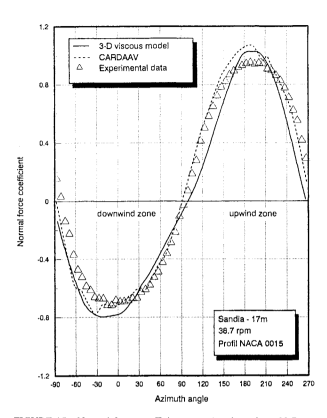


FIGURE 15 Normal force coefficient vs. azimuth angle at 38.7 rpm and $X_{eq} = 4.60$.

power curves deal with greater wind velocities. Predicted and experimental values of the power coefficient C_p vs. tip speed ratio X_{eq} are compared in Figs. 20 and 21. In the dynamic stall zone $(1 < X_{eq} < 4)$, both models seem to reproduce quite accurately this zone however in the transition zone $(4 < X_{eq} < 6)$, both models underestimate the maximum value of the power coefficient. For the unstalled region, it is obvious that the viscous code offers better predictions than CARDAAV code. Figure 21 was reproduced mainly from the reference of Touryan et al. [1987] for a rotational speed of 50.6rpm. This figure offers a more interesting comparison between several aerodynamic models and the viscous code. These aerodynamic codes are: double-multiple streamtube model (CARDAAV, CARDAAX) of Paraschivoiu [1988], the model based on vortex theory (VDART3) developed by Strickland [1979] and the model based on local circulation theory (MCL) developed by Massé [1986]. First, we have to notice that this figure shows results of two versions of the CARDAAV code: one using the indicial model and the other using Gormont model as dynamic stall model. Moreover, the second version of CARDAAV takes into account secondary effects which are important

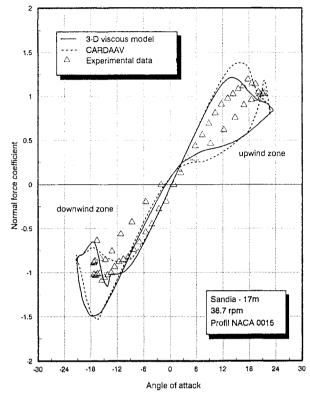


FIGURE 16 Normal force coefficient vs. angle of attack at 38.7 rpm and $X_{eq} = 2.49$.

at high tip-speed ratio values. Consequently, differences are noticed between predicted results of both versions of CARDAAV. In the dynamic stall regime ($X_{eq} < 4$), the coupling CARDAAV/Indicial code seems to give better results than CARDAAV/Gormont code. According to experimental data, the viscous model provides a good representation of the power coefficient in all ranges of tip-speed ratio X_{eq} even if the Local Circulation method seems to be the best model that reproduces quite accurately the distribution of the performance coefficient C_p in almost all operational ranges of X_{eq} .

The dynamic stall phenomenon is clearly visible on the power curves characterized by a plateau at high speed (Figs. 22 and 23). Comparison of rotor power values predicted by both models and experimental data is presented in Figures 22 and 23. For low wind velocities ($V_{eq} < 10$ m/s), both models seem to give a good approximation of the experimental values of rotor power, though in the dynamic stall regime ($V_{eq} > 12.5$ m/s), the CARDAAV code using the indicial model does not predict an almost constant value and keeps on increasing. The viscous model predicts a plateau close to the experimental one for a rotational speed of 42.2rpm.

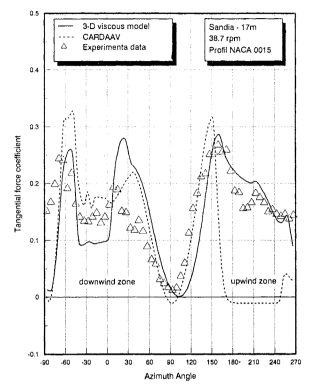


FIGURE 17 Tangential force coefficient vs. azimuth angle at 38.7 rpm and $X_{\rm eq}$ = 2.33.

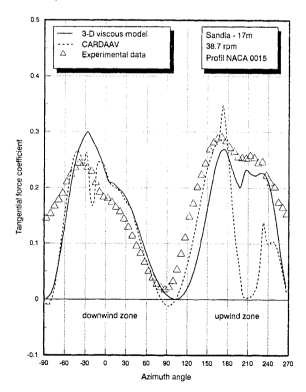


FIGURE 18 Tangential force coefficient vs. azimuth angle at 38.7 rpm and $X_{\rm eq}$ = 3.09.

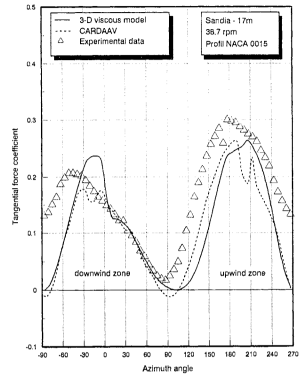


FIGURE 19 Tangential force coefficient vs. azimuth angle at 38.7 rpm and $X_{\rm eq}$ = 3.70.

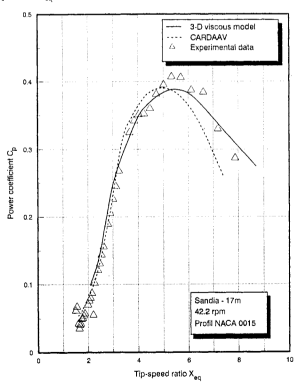


FIGURE 20 Power coefficient vs. tip-speed ratio for Sandia-17m at 42.2 rpm.

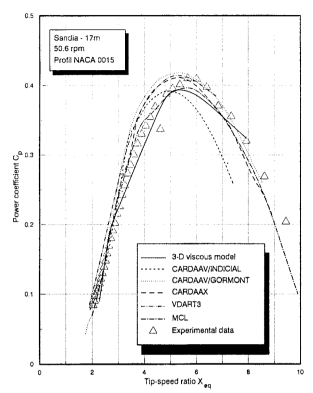


FIGURE 21 Power coefficient vs. tip-speed ratio for Sandia-17m at 50.6 rpm.

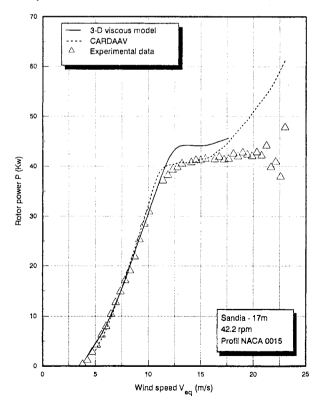


FIGURE 22 Rotor power vs. wind speed for Sandia 17m at 42.2 rpm.

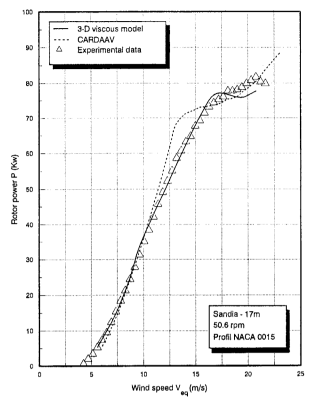


FIGURE 23 Rotor power vs. wind speed for Sandia 17m at 50.6 rpm.

However, for a rotational speed of 50.6 rpm, Fig. 23 shows that predicted values of the power are underestimated in the dynamic stall regime even if the plateau still exists.

CONCLUSION

The main objective of this study was to develop a new computational procedure to analyze the global performance and blade loads of vertical-axis wind turbines. This has been accomplished with a numerical solver based on the solution of the steady, incompressible, laminar Navier-Stokes equations using Finite Volume Method (FVM). Dynamic stall effects were simulated by an indicial model (as dynamic stall model) which tackles this problem at a more physical level of approximation but still in a sufficiently simple manner.

Analysis of the computed results presented in the previous section has demonstrated certain success of the viscous solver coupled with the indicial model regarding its ability to accurately predict the aerodynamic characteristics of Darrieus wind turbine. The results also tend to

eq

support the fact that, among other semi-empirical models, the indicial model offers the best representation of dynamic stall for the prediction of wind turbine performance.

turbulent nature of the wind by using a stochastic model

(see reference of Brahimi and Paraschivoiu [1992]).

equatorial values freestream conditions

Manuel stand for the prediction of while tarbine performance. As a follow-up, considerable improvement could also be achieved for future predictions. For instance this numerical solver could be easily extended to include the

Nomenciature

с	blade chord, m
C_D	drag coefficient of blade airfoil section
C_L	lift coefficient of blade airfoil section
$C_{L\alpha}$	lift static curve slope
C_N	normal force coefficient of blade airfoil section
C_P	power coefficient of the turbine
C_T	tangential force coefficient of blade airfoil
	section
f	flow separation point (% c)
L	blade length, m
Μ	Mach number
n, θ, s	coordinate system attached to the blade
Ν	number of blades
р	static pressure, Pa
r, θ, z	cylindrical coordinate system attached to the
	blade
R	rotor radius at a certain level, m
R_{eq}	rotor radius at the equator, m
s'	nondimensional time $(t(1-M^2)2V/c)$
S	rotor swept area, m ²
S_r, S_{θ}, S_z	source terms in the momentum equations
t	time, s
TSR	Tip-Speed Ratio ($\omega R_{eq}/U_{x}$)
и, v, w	velocity components in the r,w,z directions,
	m/s
V_{abs}	absolute velocity of the wind, m/s
V_n	component of V _{abs} in the n-direction, m/s
V _{rel}	relative velocity, m/s
V_{∞}	freestream wind velocity, m/s
W	time averaging factor (Nc $\rho V_{rel}\Delta \theta/4\pi$)
X_{eq}	tip speed ratio at the equator $(\omega R_{eq}/U_{x})$
α	local angle of attack, deg.
α_I	static stall angle, deg.
δ	local normal angle, deg.
$\delta_{\alpha I}$	dynamic stall reattachment factor, deg.
θ	azimuthal angle, deg.
μ	dynamic viscosity, Pa.s
ν	cinematic viscosity, m ² /s
ρ	density, Kg/m ³
σ	rotor solidity (NcL/S)
φ	indicial function
ω	rotor rotational speed, s ⁻¹

Superscripts and Subscripts

CIR,C	circulatory component
IMP,I	impulsive component
N-L	non-linear component
n-1	previous time values
V	vortex component

References

- Akins, R.E., 1989. Measurements of Surface Pressure on an Operating Vertical-Axis Wind Turbine, Contractor Report SAND89-7051, Sandia National Laboratories, Albuquerque, New Mexico 87185.
- Allet, A. and Paraschivoiu, I., 1988. Aerodynamic Analysis of the Darrieus Wind Turbines Including Dynamic-Stall Effects, *AIAA Journal of Propulsion and Power*, Vol. 4, no. 5, pp. 472–477.
- Allet, A., 1993. Modéle visqueux tridimensionnel pour le calcul des turbines à axe vertical, *Thése de doctorat*, Département de Géenie Mécanique, École Polytechnique de Montréal.
- Beddoes, T.S., 1983. Representation of Airfoil Behaviour, *Vertica*, Vol. 7, no. 9, pp. 183–197.
- Beddoes, T.S., 1984. Practical Computation of Unsteady Lift, Vertica, Vol. 8, no. 1, pp. 55–71.
- Beddoes, T.S., and Leishman, J.G., 1989. A Semi-Empirical Model for Dynamic Stall, *Journal of the American Helicopter Society*, Vol. 34, no. 3, pp. 3–17.
- Brahimi, M.T., and Paraschivoiu, I., 1992. Stochastic Aerodynamic Model for Studying Darrieus Rotor in Turbulent Wind, *The Third International Symposium on Transport Phenomena and Dynamics of Rotating Machinery*, (ISROMAC-3), Hemisphere Publishing Corporation, pp. 463-477.
- Daube, O., Ta Phuoc, L., Dulieu, A., Coutanceau, M., Ohmi, K. and Textier, A., 1989. Numerical Simulation and Hydrodynamic Visualization of Transient Viscous Flow Around and Oscillating Aerofoil, *International Journal for Numerical Methods in Fluids*, Vol. 9, pp. 891–920.
- Massé, B., 1981. Description de deaux programmes d'ordinateur pour le calcul de performances et des charges aérodynamiques pour les éoliennes à axe vertical, *Rapport IREQ-2379*, Institut de Recherche d'hydro-Québec, Varennes, Canada.
- Massé, B., 1986. A Local Circulation Model for Darrieus Vertical-Axis Wind Turbine, *Journal of Propulsion and Power*, Vol. 2, no. 2, pp. 135–141.
- Paraschivoiu, I., 1988. Double-Multiple Streamtube Model for Studying Vertical-Axis Wind Turbines, AIAA Journal of Propulsion and Power, Vol. 4, no. 4, pp. 370–378.
- Patankar, S.V., 1980. Numerical Heat Transfer and Fluid Flow, New York: Hemisphere Publishing Corp., McGraw-Hill.
- Rajagopalan, R.G., 1985. Finite Difference Model for Vertical-Axis Wind Turbine, *Journal of Propulsion and Power*, Vol. 1, no. 6, pp. 432-436.
- Rajagopalan, R.G., 1986. Viscous Flow Field Analysis of a Vertical-Axis Wind Turbine, Proceedings of the 21st Intersociety Energy Conversion Engineering Conference, San Diego, Vol. 2, pp. 1242–1247.
- Reddy, T.S.R., and Kaza, K.R.V., 1987. A Comparative Study of Some Dynamic Stall Models, *NASA TM-88917*.
- Shida, Y., Kuwahara, K., Ono, K., and Takami, H., 1987. Computation of Dynamic Stall of a NACA-0012 Airfoil, *AIAA Journal*, Vol. 25, no. 3, pp. 408–413.
- Strickland, J.H., Webster, B.T., and Nguyen, T., 1979. A Vortex Model of the Darrieus Turbine: An Analytical and Experimental Study, *Journal of Fluids Engineering*, Vol. 101, pp. 500–505.
- Strickland, J.H., 1986. A Review of Aerodynamic Analysis Method for Vertical-Axis Wind Turbines, *Proceeding of the 5th ASME Wind Symposium*, New Orleans, pp. 7–17.

- Tchon, K.-F., Allet, A., and Hallé, S., 1993. Dynamic Stall Simulation for a Rotating Blade, *Proceedings of the First Bombardier International Workshop*, Montréal, Canada, pp. 440–443.
- Tuncer, I.H., Wu, J.C., and Wang, C.M., 1990. Theoretical and Numerical Studies of Oscillating Airfoils, AIAA Journal, Vol. 28, no. 9, pp. 1615–1624.
- Turyan, K.J., Strickland, J.H., and Berg, D.E., 1987. Electric Power from Vertical-Axis Wind Turbines, AIAA Journal of Propulsion and Power, Vol. 3, no. 6, pp. 481–493.
- Visbal, M.R., 1990. Dynamic Stall of a Constant-Rate Pitching Airfoil, AIAA Journal of Aircraft, Vol. 27, no. 5, pp. 400-407.





Rotating Machinery

Hindawi

Submit your manuscripts at http://www.hindawi.com

diana di seconda di se



Sensors

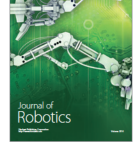


International Journal of Distributed Sensor Networks





Journal of Electrical and Computer Engineering



Advances in

International Journal of Chemical Engineering

Advances in Civil Engineering

VLSI Design



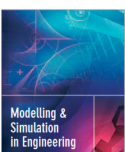


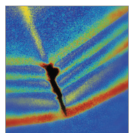
International Journal of Antennas and Propagation





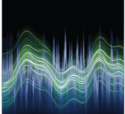
Active and Passive Electronic Components





Shock and Vibration





Advances in Acoustics and Vibration