An extension of the Generalized Actuator Disc Theory for aerodynamic analysis of the diffuser-augmented wind turbines

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| An extension of the Generalized Actuator Disc Theory for aerodynamic analysis | | | | |
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| of the diffuser-augmented wind turbines | | | | |
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| Abstract | | | | |
| The one-dimensional momentum theory is essential for understating the physical mechanism behind the phenomena of | | | | |
| the DAWT (Diffuser-Augmented Wind Turbines). The present work tries to extend the existing GADT (Generalized | | | | |
| Actuator Disc Theory) that proposed by Jamieson (2008). Firstly, the GADT is modified to include an effective diffuser | | | | |
| efficiency, which is affected by the thrust loading or axial induction. Secondly, Glauert corrections to the DAWT system | | | | |
| in the turbulent wake state are proposed, modelled by a linear and a quadratic approximation, respectively. Finally, for | | | | |
| prediction of the axial velocity profile at rotor plane bearing various thrust loadings, an empirical model is established, | | | | |
| which can be further used to predict the diffuser axial induction. In addition, the 'cut-off point' in Glauert correction and | | | | |
| the 'critical thrust loading' in axial velocity profile prediction are newly defined to assist the analysis. All the above | | | | |
| formulations have been compared and validated with Jamieson's results and Hansen's CFD data, justifying the | | | | |
| effectiveness of the present model. | | | | |
| <i>Keywords</i> : Momentum theory; Diffuser-augmented; effective diffuser efficiency; Glauert correction; velocity speed-up ratio | | | | |
| 1 Introduction | | | | |
| It has long been pursued by the people around the world for energy extraction concepts with their | | | | |
| efficiency as high as possible, among which the DAWT (Diffuser-Augmented Wind Turbines) can be | | | | |
| viewed as one of those innovative technologies. With shrouding of the diffuser, DAWT may be | | | | |

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capable of exceeding the Betz limit (e. g. Oka et al. [1]), which has been usually considered as thelimit of power performance coefficient of the bare wind turbines.

29 Many investigations have been done on DAWT technology on various aspects, which have been 30 lasted over 50 years. Lilley and Rainbird [2] discovered that the increase in axial velocity and the reduction of blade tip losses might be the main factors for the additional power augmentation from a 31 duct. Experimental studies later performed by Gilbert & Foreman ([3], [4]) and Igra [5], showing that 32 power extraction beyond the Betz limit was possible. At the same time, Fletcher [6] attempted to 33 develop a computational analysis method, based on coupling his momentum theory with the Blade 34 35 Element Method. Dick [7] proved that for a mass concentrator similar to DAWT, the power coefficient 36 of the system can be written as the product of a mass concentration coefficient and an extraction coefficient. Thereafter, the research on DAWT had been suspended for almost 20 years partly due to 37 38 the technology had not been considered profitable relatively to conventional wind turbines at that moment. Relevant researches boomed again till the beginning of the 21st century, while Hansen et al. 39 40 [8] simulated a diffuser which was made from deforming NACA0015 aerofoil by the CFD software 41 *EllipSys.* Later, Van Bussel [9] first introduced the back pressure velocity ratio and showed that the power augmentation could be achieved by increasing the exit area ratio which leads to an under 42 pressure at the nozzle. Jamieson ([10], [11], [12]) developed a generalized limit theory for the 43 shrouded wind turbine through new formulations, aiming at its application to a DAWT BEM (Blade 44 Element Method) code which was implemented in the wind turbine design software package Bladed. 45 In short, until recently, the methodologies for investigating DAWT have mainly three branches, the 46 computational (CFD) method, the theoretical (empirical) method and the experimental method, which 47 have been all performed in the history. 48

As known by all, for the design purpose, it is necessary to develop a fast and accurate method,in order to reduce the economic cost and the labour force. Therefore, we are always trying not to

51 depend on experiment or CFD too much. The theoretical method provides a best solution taking into account both the cost and the efficiency, as long as the accuracy is guaranteed. The theoretical model 52 for DAWT has evolved into several versions based on the understanding of the physical mechanism 53 for the augmentation, among which Jamieson's formulation looks more comprehensive, since it has 54 already been designed to cover the previous models at the beginning. Other's experimental results and 55 Hansen's CFD computational results supply an extensive database for the possible validations on 56 57 various aspects of the theoretical model. Particularly, for the one-dimensional momentum theory discussed in the following sections in which the detailed form of rotor is not considered too much, it 58 is worth to note that the Hansen's data, which was obtained by implementing the Actuator Disc Model 59 in the CFD simulation, gives a sound validation benchmark for this specific issue. 60

The motivation of the present work comes from the interest in trying to consummate the existing Jamieson's theoretical model, by bringing about more light into it through some necessary effort. In the following parts, the paper discusses the links between Jamieson's theory and the previous classical theory, compares the approximation methods for the effective energy diffuser efficiency of the DAWT system, improves the Glauert correction for the thrust coefficient in the turbulent wake state, and proposes an empirical model for prediction of the axial velocity profile and the diffuser axial induction distribution at the rotor plane.

68 2 Fundamental methodologies for the diffuser-augmented wind turbines

69 2.1 The Generalized Actuator Disc Theory

The Generalized Actuator Disc Theory (GADT) was first proposed by Jamieson [10], and then discussed in Jamieson [11] and Jamieson [12]. It extends the existing ADT (Actuator Disc Theory) to a more general case of a shrouded wind turbine, through the introduction of a new axial induction factor a_0 which accounts for the geometry of the given diffuser. As shown in Fig. 1, for the generalized flow in the upstream side of the extracted plane, application of Bernoulli's equation leads to

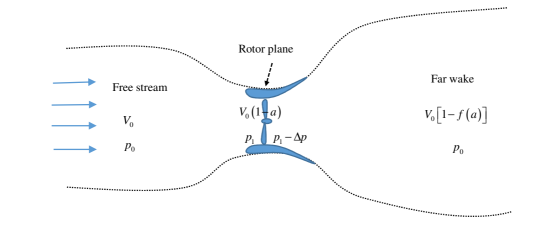
75
$$p_0 + \frac{1}{2}\rho V_0^2 = p_1 + \frac{1}{2}\rho V_0^2 (1-a)^2, \qquad (1)$$

76 and for the downstream flow, similarly

77
$$p_{1} - \Delta p + \frac{1}{2}\rho V_{0}^{2} (1-a)^{2} = p_{0} + \frac{1}{2}\rho V_{0}^{2} [1-f(a)]^{2}$$
(2)

where f(a) is assumed as the axial induction in the far wake. On the other hand, consider the relation between the pressure variations at any plane with the thrust coefficient

80
$$C_{\rm T,d} = \frac{2\Delta p}{\rho V_0^2}$$
 (3)



81

82

Fig. 1 Sketch of the diffuser-augmented wind turbine system

Combination of Eqs. (1) \sim (3) leads to the relation of the thrust coefficient with the axial induction in the far wake

85

$$C_{\mathrm{T,d}} = f(a) \left[2 - f(a) \right]. \tag{4}$$

The function f(a) is unknown, but restricted to the following three conditions: (1) in the absence of energy extraction, $a = a_0$, and f(a) = 0; (2) when the flow is fully blocked, a = 1, and $C_{T,d} = 0$; (3) in the presence of the rotor, since energy is extracted out from the system, the velocity in the far wake must be less than the ambient, i.e., f(a) > 0 for $a > a_0$. Solution of Eq. (4) therefore becomes

90
$$f(a) = \frac{2(a - a_0)}{1 - a_0},$$
 (5)

91 and

92
$$C_{\mathrm{T,d}} = \frac{4(a-a_0)(1-a)}{(1-a_0)^2}.$$
 (6)

93 Since the power coefficient $C_{P,d}$ has a relation with $C_{T,d}$

94
$$C_{\rm P,d} = (1-a)C_{\rm T,d}$$
, (7)

95 We have

96
$$C_{\rm P,d} = \frac{4(a-a_0)(1-a)^2}{(1-a_0)^2}.$$
 (8)

97 Differentiating Eq. (8) with respect to *a* determines the maximum power coefficient

98
$$C_{\rm P,d}^{\rm max} = \frac{8}{9} (1 - a_{\rm m})$$
 (9)

99 at $a = a_{\rm m}$ where

100
$$a_{\rm m} = \frac{1+2a_0}{3}$$
. (10)

101 The corresponding thrust coefficient matched with maximum energy extraction (optimal rotor102 loading) is

103
$$C_{\mathrm{T},\mathrm{d}}^{\mathrm{opt}} = \frac{8}{9}$$
. (11)

104 2.2 The classical theory for shrouded wind turbines

The classical DAWT theory has been developed through a much longer time history. Derivation
of the formulation in detail can be found in many previous works (Fletcher [6]; Hansen et al. [8]; Rio
Vaz et al. [13]). In this theory, the momentum equation keeps a consistent form with the classical

theory without diffuser. It introduces the diffuser velocity speed-up ratio γ as its key part to account for the shrouding effect. In order to distinguish from the definition of *a* that is used by Jamieson's theory, herein we use *b* to express the axial induction factor. The critical difference between them is that *a* represents the induction at the rotor plane, whereas *b* represents the induction at the downstream far wake. The velocity speed-up ratio ε is defined as the ratio of the flow velocity at the rotor plane to the free-stream velocity

114
$$\mathcal{E} = \frac{V_1}{V_0}, \qquad (12)$$

which can be also written in an alternative way as the product of diffuser augmentation and loss ofrotor blockage

117
$$\varepsilon = \gamma (1-b). \tag{13}$$

118 The thrust coefficient and power coefficient are

119
$$C_{Td} = 4b(1-b)$$
 (14)

120 and

121
$$C_{\rm P,d} = \gamma 4b (1-b)^2$$
, (15)

respectively. Notice that Eqs. (14) and (15) also hold for the bare-rotor thrust coefficient $C_{T,b}$ and the power coefficient $C_{P,b}$ when $\gamma = 1$. In addition, from Eqs. (14) and (15) we obtain

$$C_{\rm P,d} = \mathcal{E}C_{\rm T,d}$$
(16)

125 2.3 Finding links between the two momentum theories

126 In the classical DAWT theory, it is well-known that the downstream velocity in the far wake is

127
$$V_2 = (1 - 2b)V_0.$$
 (17)

128 Comparing with Jamieson's theory it can be found that *b* is equivalent to the half of induction in the

129 far wake

130
$$b = \frac{a - a_0}{1 - a_0},$$
 (18)

131 which shows that *b* involves the effect of diffuser.

On the other hand, according to the definition of Hansen et al. [8] and Jamieson [11], the diffuservelocity speed-up ratio can be expressed by

$$\gamma = 1 - a_0. \tag{19}$$

135 Therefore, considering Eqs. (13), (18) and (19), we obtain

136
$$\mathcal{E} = (1 - a_0) \left(1 - \frac{a - a_0}{1 - a_0} \right) = 1 - a .$$
 (20)

137 Since 1 - *a* is exactly the ratio of rotor-plane flow velocity to the free-stream velocity that is defined 138 in Jamieson's theory, which coincides with the definition of ε defined in the classical theory with 139 diffuser, Eq. (20) proves the consistence between the two theories.

As pointed out by Hansen et al. [8], the relative increase in the power coefficient for a diffuseraugmented wind turbine is proportional to the ratio of mass flow through the same rotor with and without the diffuser

143
$$\frac{C_{\rm P,d}}{C_{\rm P,b}} = \frac{\dot{m}_d}{\dot{m}_b} = \frac{\varepsilon}{1-b} \,. \tag{21}$$

144 Combination of Eqs. (13), (19) and (21) leads to

145
$$\frac{C_{\rm P,d}}{C_{\rm P,b}} = \frac{\dot{m}_d}{\dot{m}_b} = 1 - a_0 \,. \tag{22}$$

This result shows the ratio of power coefficient between the shrouded and the non-shrouded turbine under the same thrust loading depends on the diffuser axial induction factor a_0 , which relies on the given geometry of the diffuser.

149 **3** Effective diffuser efficiency for evaluation of the turbine performance

The diffuser is not ideal if its maximum power coefficient does not occur at optimal rotor loading. This imperfection can be measured by a variable function which is called 'effective diffuser efficiency', approximating how closely the efficiency of the present diffuser at current status approaches the optimal performance of its initial design (Jamieson [11]). Consider a real diffuser system under non-optimum loading, and assume the effective diffuser efficiency to be a function of the axial induction factor

156
$$\eta(a) = \frac{C_{\mathrm{T,d}}(a)}{C_{\mathrm{T,d}}^{\mathrm{opt}}},$$
(23)

the diffuser axial induction is actually not a_0 , but $a_0\eta(a)$. The expressions for the thrust coefficient and the power coefficient therefore need to be improved by a slight modification on the axial induction factor, which can be re-expressed as

160
$$C_{\mathrm{T,d}} = \frac{4\left[a - a_0\eta(a)\right](1-a)}{\left(1 - a_0\right)^2},$$
 (24)

161 and

162
$$C_{\rm P,d} = \frac{4\left[a - a_0\eta(a)\right]\left(1 - a\right)^2}{\left(1 - a_0\right)^2}.$$
 (25)

163 It should be noticed that the function $\eta(a)$ here is not always constant with respect to *a*, since it has 164 been pointed out by Jamieson [11] that the constant effective diffuser efficiency is strictly valid only 165 at the critical condition where $C_{P,d}$ is maximum. Additionally, the ratio of mass flow between the 166 shrouded and the non-shrouded turbine can also be re-expressed as

167
$$\frac{C_{\rm P,d}}{C_{\rm P,b}} = \frac{\dot{m}_d}{\dot{m}_b} = (1 - a_0) \eta (a) .$$
(26)

Eq. (26) is very useful for calculating the effective diffuser efficiency under different thrust loading.
In the meantime, solution for *a* from Eq. (24) is

170
$$a = \frac{1}{2} \left\{ \left[1 + a_0 \eta(a) \right] - \sqrt{\left[1 - a_0 \eta(a) \right]^2 - \left(1 - a_0 \right)^2 C_{\mathrm{T,d}}} \right\},$$
(27)

171 which can be used to calculate *a* if the relationship between $\eta(a)$ and $C_{T,d}$ is known.

172 However, the exact form of the variable function $\eta(a)$ is usually unknown beforehand. Jamieson 173 [11] proposed a linear approximation in *a* which can be written as

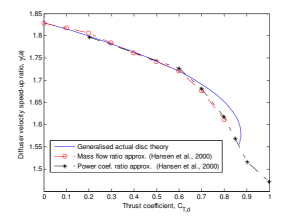
174
$$\eta(a) = \frac{a(1 - \eta_{\text{pmax}}) - a_{\text{m}} + a_0 \eta_{\text{pmax}}}{a_0 - a_{\text{m}}},$$
 (28)

175 where $a_{\rm m}$ is modified into

176
$$a_{\rm m} = \frac{1 + 2a_0 \eta_{\rm pmax}}{3}$$
(29)

and $\eta_{\text{pmax}} = \eta(a_{\text{pmax}})$ represents the effective diffuser efficiency at power maximum point, which is also defined as the 'diffuser efficiency' in Jamieson's formulation.

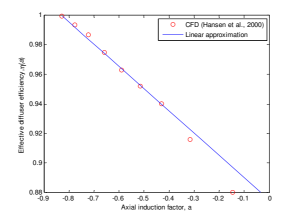
Hansen's CFD results (Ref. [8]) provide a good source for verifying the above theory. In his work, the diffuser was made by deforming a NACA0015 airfoil. According to his quotation, for zero thrust loading, the ratio of the flow velocity at the rotor plane to the free-stream velocity is $\gamma = 1.83$, which means in the rotor absent state, $a_0 = -0.83$. Besides, its maximum power coefficient occurs at $C_{T,d} = 0.8$ indicating that the diffuser efficiency is 0.9 based on Eq. (23), as pointed out by Jamieson [11].



185

186 Fig. 2 Verification of theoretical results with CFD for the diffuser velocity speed-up ratio

Hansen et al. [8] supplies the C_P - C_T curve (including data for both shrouded rotor and non-187 shrouded rotor) and the η - $C_{\rm T}$ curve, which can both be used to calculate the diffuser velocity speed-188 up ratio and further the effective diffuser efficiency, through Eq. (26). Theoretical prediction of γ - $C_{\rm T}$ 189 relation by Eq. (24) coincides very well with that obtained from the CFD data when $C_{\rm T}$ is less than 190 191 0.6, as shown in Fig. 2, which validates Eq. (24) when $C_{\rm T}$ is small. The inconsistence for $C_{\rm T}$ above 0.6 is caused by the turbulent wake state, where usually a Glauert-like correction should be used to 192 eliminate the discrepancy. In the meantime, Fig. 2 confirms the validity of Eq. (23), since the γ - $C_{\rm T}$ 193 relations obtained from the mass flow ratio approximation and the power coefficient approximation 194 195 seem to be equivalent.



196

197

Fig. 3 Linear approximation for the effective diffuser efficiency

Fig. 3 compares the linear approximation based on Eq. (28) with the CFD data for prediction of the η - *a* relation. It can be observed that the linear formula provides a good approximation especially for the range $\eta > 0.94$.

4 Extended Glauert correction to the DAWTs in turbulent wake state

Similar to the ADT for the bare rotor in open flow, the GADT for the shrouded rotor in 202 constrained flow needs a Glauert correction as well when the rotor approaches the turbulent wake 203 state. In Section 3, the discrepancy between the theoretical and the computational results is found at 204 about $C_{\rm T} = 0.6$. In the extreme case that the DAWT system works always at optimal status for all the 205 thrust loading, substituting Eq. (18) into Eq. (14) leads to the Eq. (6), which means the two 206 formulations are equivalent. The half far-wake induction b defined by Eq. (18) thus can be used as a 207 208 basic variable for Glauert correction, as that has been done to *a* in the open flow ADT. Consider the general case when there exists an effective diffuser efficiency for the DAWT system, substitution of 209 the generalized version of Eq. (18) into Eq. (14) does not certainly lead to Eq. (24). The resulting 210 211 expression of the thrust coefficient is therefore

212
$$C_{\mathrm{T,d}} = \frac{4\left[a - a_0\eta(a)\right]\left\{1 - a + \left[\eta(a) - 1\right]a_0\right\}}{\left(1 - a_0\right)^2}.$$
 (30)

Subtracting Eq. (24) from Eq. (30) and taking into consideration the linear η - *a* relation Eq. (28), difference between the two expressions can be written as

215
$$\Delta C_{\mathrm{T,d}} = -\frac{4}{3} \frac{\left[1 - \eta\left(a\right)\right]^{2} \left(1 - a_{0} \eta_{\mathrm{pmax}}\right) a_{0}}{\left(1 - \eta_{\mathrm{pmax}}\right) \left(1 - a_{0}\right)^{2}}.$$
 (31)

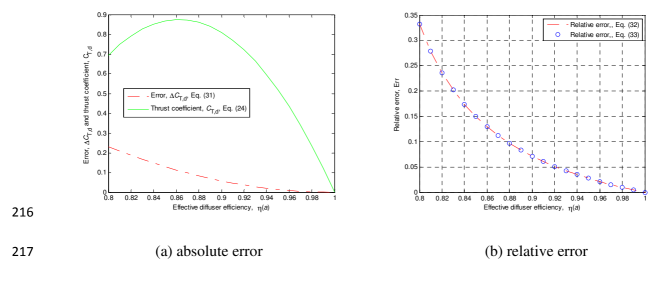




Fig. 4 Error estimation for the substitution of Eq.(30) for Eq.(24)

219 Ratio of Eq. (31) to Eq. (24) gives the relative error

220
$$Err = \left|\frac{\Delta C_{\mathrm{T,d}}}{C_{\mathrm{T,d}}}\right| = -\frac{1}{3} \frac{\left[1 - \eta\left(a\right)\right]^{2} \left(1 - a_{0} \eta_{\mathrm{pmax}}\right) a_{0}}{\left(1 - \eta_{\mathrm{pmax}}\right) \left[a - a_{0} \eta\left(a\right)\right] \left(1 - a\right)},$$
(32)

which could also be given directly based on the difference between Eq. (30) and Eq. (24)

222
$$Err = \left|\frac{\Delta C_{\mathrm{T,d}}}{C_{\mathrm{T,d}}}\right| = \frac{\left[\eta\left(a\right) - 1\right]a_{0}}{1 - a}.$$
(33)

Fig. 4 shows the error estimation of employing the half far-wake induction b as the variable in 223 224 the thrust coefficient formulation Eq. (14), as that is done in open flow condition. It is evident from Fig. 4(a) that the absolute error for the thrust coefficient decreases with the increase of the effective 225 226 diffuser efficiency. Fig. 4(b) is the local magnification of the relative error when η becomes large, from which it is seen that the relative error is less than 5% for the region $\eta > \eta_c = 0.937$, where we 227 define η_c as the "cut-off point" between the ordinary thrust coefficient equation and the Glauert 228 correction. Through Eq. (28) and the generalized version of Eq. (18), the corresponding values of the 229 axial induction and the half far-wake induction at the cut-off point can be calculated out as $a_c = -0.412$ 230

and $b_c = 0.2$. Similar process can be performed to the values at the power maximum point. The results

are listed in Table 1.

Table 1. Calculated values at the two key points

| | а | b | η | $C_{\mathrm{T,d}}$ | $C_{\mathrm{P,d}}$ |
|---------------------|---------|--------|--------|--------------------|--------------------|
| cut-off point | -0.4118 | 0.2000 | 0.9371 | 0.6172 | 0.8714 |
| maximum power point | -0.1788 | 0.3105 | 0.9000 | 0.8000 | 0.9431 |

234

233

For the Glauert correction, Jamieson [12] gives the formula, which is also used in the DNV GL's

236 commercial BEM software *Bladed*:

237
$$C_{\text{T,d}}(a) = \begin{cases} \frac{4\left[a - a_0\eta(a)\right](1 - a)}{(1 - a_0)^2} \\ for \ 0 \le a \le a_0 + 0.3539(1 - a_0) \\ 0.6 + 0.61\left[\frac{a - a_0\eta(a)}{1 - a_0}\right] + 0.79\left[\frac{a - a_0\eta(a)}{1 - a_0}\right]^2 \\ for \ a_0 + 0.3539(1 - a_0) < a \le 1 \end{cases}$$
(34)

where the result is shown in Fig. 5. Since the two curves has been detached from each other, it is necessary to make them connected. The detachment of the two curves is partly due to the cut-off point occurring at $b_c = 0.3539$, which can be obviously seen in Eq. (34). Therefore it is better to move the cut-off point forward. We choose $b_c = 0.2$ in our following formulations.

Generally, the 'artificial' Glauert correction can be made by a polynomial function with any order for the dependent variable, as long as the accuracy is satisfactory within prescribed tolerance range. Although, the linear form is the simplest, it may be very helpful in practical engineering issues. We choose the values at the optimal point $(b_{pmax}, C_{T,d}^{pmax})$ and the cut-off point $(b_c, C_{T,d}^c)$ to determine the linear equation of the straight line

247
$$C_{T,d}(b) - C_{T,d}^{pmax} = \frac{C_{T,d}^{pmax} - C_{T,d}^{c}}{b_{pmax} - b_{c}} (b - b_{pmax}).$$
(35)

248 where $b_{\text{pmax}} = \frac{a_{\text{pmax}} - a_0 \eta_{\text{pmax}}}{1 - a_0}$ and $b_c = \frac{a_c - a_0 \eta_c}{1 - a_0}$. In the present case, the equation finally leads to the

249 linear Glauert correction

250

$$C_{\mathrm{T,d}}(a) = \begin{cases} 4 \left[\frac{a - a_0 \eta(a)}{1 - a_0} \right] \left[1 - \frac{a - a_0 \eta(a)}{1 - a_0} \right] \\ for \ a_0 \le a \le a_0 + 0.2 (1 - a_0) \\ 0.3504 + 1.4482 \left[\frac{a - a_0 \eta(a)}{1 - a_0} \right] \\ for \ a_0 + 0.2 (1 - a_0) < a \le 1 \end{cases}$$
(36)

A second alternative choice is to apply quadratic polynomials for the thrust equation in the turbulent state. The method of Marshall (2005) can be used, which applies the continuity condition for the function value and the function derivative value at the cut-off point, and the continuity condition for the function value at the optimal point. However, Marshall (2005)'s method will lead to an apparent gap between the resulting Glauert correction curve and Hansen's CFD data especially when $C_{T,d}$ is large. Here we give one of the quadratic polynomial that better fit the CFD data as below

257

$$C_{T,d}(a) = \begin{cases} 4 \left[\frac{a - a_0 \eta(a)}{1 - a_0} \right] \left[1 - \frac{a - a_0 \eta(a)}{1 - a_0} \right] \\ for \ a_0 \le a \le a_0 + 0.2 (1 - a_0) \\ 0.5632 + 0.1815 \left[\frac{a - a_0 \eta(a)}{1 - a_0} \right] \\ + 0.9602 \left[\frac{a - a_0 \eta(a)}{1 - a_0} \right]^2 \\ for \ a_0 + 0.2 (1 - a_0) < a \le 1 \end{cases}$$
(37)

Fig. 5 shows comparison of the different schemes for the Glauert correction of the DAWT system. The form of Eq. (30) for the normal thrust equation agrees well with the scattered CFD data in the region of $\eta \ge \eta_c$. The error for the substitution of Eq. (24) is acceptable, as discussed in Fig. 4. In the region of $\eta < \eta_c$, *Bladed*'s Glauert correction seems to have a bit larger distance to the scattered points, while the linear Glauert correction and the quadratic Glauert correction proposed in this paper behaves better.

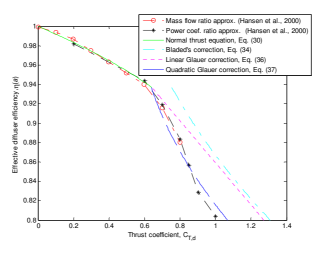






Fig. 5 Comparison of various schemes of Glauert correction

5 Prediction of the axial velocity profile at the rotor plane

In the GADT argued above, a physical parameter, i.e., the diffuser axial induction a_0 , which is also related to the velocity speed-up ratio ε at the rotor plane, plays the most important role. Through the introduction of this parameter, all the mathematical modelling becomes possible. Measurement or computation of the parameters a_0 or ε needs a large amount of labour force and economical expense. It is better to develop an empirical method instead that can predict these parameters accurately, with sufficient validation.

Normally, to determine the diffuser axial induction a_0 , the wind velocity profile at the rotor plane needs to be known in advance. This comes to the velocity speed-up ratio ε , since it is defined as the augmentation of flow velocity at the rotor plane. As revealed by Eq. (13), the velocity speed-up ratio under an arbitrary thrust loading can be decomposed into two factors, the diffuser velocity speed-up ratio γ and the factor involving rotor axial induction (1- *b*). Particularly, in the extreme case of zero thrust loading, the factor (1- *b*) vanishes, leading to $\varepsilon = \gamma = 1 - a_0$, which indicates the diffuser axial induction a_0 can be determined, as long as the distribution of the velocity ratio ε , which is also named as the axial velocity profile, is provided.

Due to the effect of diffuser, the axial velocity has an initial profile under zero thrust loading, which is speeded up most obviously in the region close to the diffuser wall, and decreases to the centre of the rotor disc. With the action of thrust force on the disc, the initial speeding up is counteracted by the axial induction from the rotor, and becomes increasingly weaker and weaker, until it is completely cancelled out and reversed by the rotor induction. Based on this mechanism, taking into consideration the similar tip-loss model in the BEM methodology, we suppose the following formula for the axial velocity profile with respect to the thrust loading and the radial location:

$$\mathcal{E} = p - \frac{2}{\pi} \cos^{-1} \left(e^{-f} \right) \tag{38}$$

289 and

$$f = \frac{g}{2} \frac{R-r}{R} , \qquad (39)$$

where g and p are two parameters that can be determined by linear approximations

292
$$g = \left(\frac{g_1 - g_0}{C_{\mathrm{T,d}}^1 - C_{\mathrm{T,d}}^0}\right) \left(C_{\mathrm{T,d}} - C_{\mathrm{T,d}}^0\right) + g_0 , \qquad (40)$$

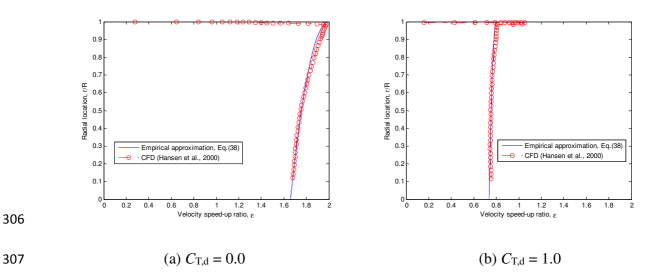
293 and

294
$$p = \left(\frac{p_1 - p_0}{C_{T,d}^1 - C_{T,d}^0}\right) \left(C_{T,d} - C_{T,d}^0\right) + p_0 , \qquad (41)$$

where the subscript and the superscript '0' denotes the situation under zero thrust loading, and '1' denotes the situation under full thrust loading $C_{T,d} = 1.0$. The quantities *g* and *p* are trying to describe the curvature and the maximum value of the velocity profile, respectively, which are induced by the

combined action from the diffuser augmentation and the thrust loading. The value of g and p in these 298 two subscripts can be determined by the computed profile by CFD simulation under these two 299 conditions. 300

301 In the numerical example of Hansen et al. [8], the data of two axial velocity profiles computed by CFD are provided. Through some simple test, we determine the parameters as $g_0 = 0.3$, $g_1 = 0.01$, 302 $p_0 = 2$ and $p_1 = 0.8$. Comparison for the approximated and the computed profiles is shown in Fig. 6. 303 The two results agree very well with each other, which verifies that the present empirical model is 304 quite helpful for prediction of the axial velocity profile under different thrust loadings. 305



307

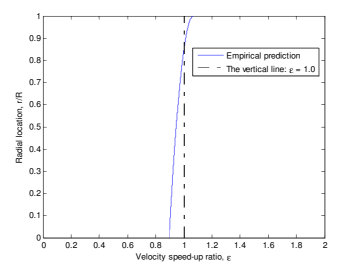
308

Fig. 6 Comparison of axial velocity profiles computed by the empirical model and CFD

The predicted axial velocity profile is essential to the determination of the velocity speed-up ratio 309 and the diffuser axial induction at different radial locations. It provides important information for the 310 311 input of the Generalized Blade Element Method (GBEM), in which the diffuser axial induction is required to be known at different radial locations beforehand. To calculate the averaged value of the 312 diffuser velocity speed-up ratio γ and the diffuser axial induction a_0 , we just need to simply compute 313 the area bounded by the profile curve and the lines of r/R = 0 and $\varepsilon = 0$ in the condition $C_{T,d} = 0.0$, 314 and then divided by one. Numerical integration of the surrounded area in Fig. 6(a) gives the 315

approximated result $\gamma = 1.78$, thus $a_0 = 1 - \gamma = -0.78$. Comparing with the value given in Hansen et al. [8], i.e., $a_0 = -0.83$, there is an absolute error 0.05 or a relative error 6.02%.

Since $\varepsilon > 1.0$ when $C_{T,d} = 0.0$, and $\varepsilon < 1.0$ when $C_{T,d} = 1.0$, there must be a value of $C_{T,d}$ under 318 which the velocity speed-up ratio ε is equal to unity. As inferred from Eq. (20), at this loading 319 condition, the axial induction should be zero, which implies that the augmentation effect of the diffuser 320 is completely cancelled out by the induction effect of the rotor. Therefore, we define this loading as 321 'zero-induction thrust loading', also as 'critical thrust loading'. Fig. 7 shows prediction of the axial 322 velocity profile under the critical thrust loading $C_{T,d}^{cr}$. Again, through the similar technique, integration 323 gives the averaged value of the velocity speed-up ratio $\varepsilon = 0.953$, which approximately approaches 324 unity, with an absolute error 0.047 or a relative error 4.7%. 325



326

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Fig. 7 Prediction of the axial velocity profiles under the critical thrust loading

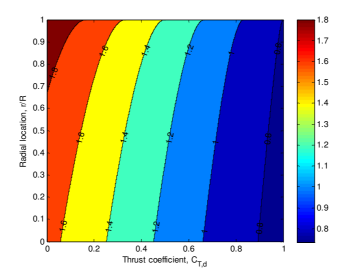


Fig. 8 Distribution of the velocity speed-up ratio at various thrust loadings and radial locations

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Fig. 8 shows the contour plot of the velocity speed-up ratio under various thrust loadings and at different radial locations. It can be evidently seen that, the smaller the thrust loading is and the larger the radial distance is, the larger the velocity speed-up ratio will be. The largest velocity speed-up ratio occurs in the region near the point $C_{T,d} = 0.0$ and r/R = 1.0, and the smallest velocity speed-up ratio

occurs at the region near the point $C_{T,d} = 1.0$ and r/R = 0.0. The visual result is reasonable by contrasting to the CFD profile given in Hansen et al. [8].

336 Conclusions

The GADT that first brought forth by Jamieson ([10], [11]) helps a lot in revealing the physical mechanism for the diffuser-augmented wind turbine behind the phenomena. It can be better understood through taking into consideration simultaneously the classical theory for shrouded wind turbine. The present work tries to dig more deeply in the GADT, including the following aspects:

341 (1) Links between the GADT and the classical DAWT theory has been argued, especially the342 relation between the axial induction and the velocity speed-up ratio.

343 (2) Jamieson's linear approximation formulation for the effective diffuser efficiency has been
344 compared with Hansen's CFD data, showing that it works pretty well especially in the high diffuser
345 efficiency range.

346 (3) Glauert corrections for the DAWT are studied. A linear and a quadratic approximation
347 formulae have been proposed. Validation is given by comparing with Jamieson's formula and
348 Hansen's CFD data.

349 (4) The GADT is further extended to include approximation of the axial velocity profile by
350 establishing an empirical model, which is essential to the prediction of the diffuser axial induction.
351 Comparison between the CFD results justifies the effectiveness of the present model.

It should be noticed that at the current stage, the above GADT is still necessary to be applied with the assist of the CFD method, particularly for the determination of its several important parameters. In addition, the empirical model for predicting the axial velocity profile still cannot explain the small gap close to the region between the blade tip and the boundary layer of the diffuser wall, which should be further improved as a future work.

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