Comparison performance study of singly-fed and doubly-fed induction generators-based bond-graph wind turbines model

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ABSTRACT
This paper consecrates to a comparative performance study of singly-fed and doubly-fed of induction generators thrusted by wind power turbine of similar generation capacity of 2.5 kW, and constant or variably wind speed. The singly-fed induction generator model could be represented using natural reference frame and doubly-fed induction generator model is described using a Park reference frame. Because of several physical domains existing in both induction generators like mechanical and electrical, modeling of generators is difficult, therefore the modeling based on physical methods takes a high credibility under these conditions. Among the procedures is Bond-graph method that models the systems based on law of mass conservation and/or law of energy conservation containing in the systems. Modeling the parts of both singly-fed and doubly-fed induction generators are based on Bond-graph method. We found that the impact of stator coil winding for on the current is in the form of changes of its value and steady state intervals; increasing the number of stator coil windings may also lead to increased stator current and the longer their steady state interval. Our study demonstrates also that doubly-fed induction generator possesses advantages compared to singly-fed induction generator, namely better current quality output and an adaptation to fluctuating wind speeds. The performance study is done in constant and variably wind speeds using simulated results of 20-Sim software.

Keywords: 20-Sim software, Bond-graph, Doubly-fed induction generator, Law of mass conservation, Singly-fed induction generator

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1. INTRODUCTION
Clean energy resources have turn out to be one of the most fascinating substitutes to reducing the consequences of climate change and its impact. One of main advantages is that they do not emit carbon dioxide or contaminate the air when they are used to produce electricity. Among all clean energy generation, wind energy has the quickest and most pertinent evolution of non-hydro renewable technology, not only from large scale wind farms but also from the growing penetration of stand-alone wind energy systems [1]–[4].

Stand-alone wind turbines offer an attracting clean energy resource for isolated areas or integrated rural. Wind turbines help in lowering the stress on the grid, reduce the pollution [5], and aside from fuel cost by decreasing diesel generators requirements which burn up heavy polluting fuel and may need added substantial costs for fuel transportation [6]. A stand-alone wind turbine can be allocated where great-quality wind resources are frequently placed and there is no get into to the grid [7].

However, to collide with fast development of power generation, recent researches in wind turbines are discussing concept of utilizing induction generator in standalone and small wind power system as a result
of their superiorities more than synchronous generators, namely smaller dimensions, lesser charge, and minimal maintenance [8], [9]. Direct power conversion procedure utilizing singly-fed induction generator, such as squirrel cage induction generator, is extensively known in constant wind speed usages with reduced efficiency at higher speeds. Controlling a power flow needs a peripheral compensator of reactive power in order to regulate spreading of electrical line voltage and to avoid the entire system out of overload [10]. Conversely, a doubly fed induction generator with adjustable-speed capacity possesses greater energy efficiency, better power quality, and look like deceives concerned frequent attentions [11].

Induction generators, namely singly-fed and doubly-fed induction generators, are different domains and complex system that numerous methodological areas are built on, for example mechanical and electrical. Though, applying dissimilar procedures prior recognized and complicatedness of induction generators make achievable to visualize even dissimilar methodologies for their review and analysis. Because of its self-complexity, possibly having to use a general method for modeling the induction generator. Under these conditions, considering to analyze systems in a similar frame of reference, Bond-graph method is able to define complete configuration [12]–[14]. This technique has some properties are able to be performed to the model.

The Bond-graph structure comprises elements connected simultaneously through power bonds. The rapid power is substituted at ports. The allocating parameters by similar during in relation to operation among many ports as power parameters interpret like a function of time. Dissimilar variables of power are justified within a common structure known as effort and flow. The succession between ports that is \( P = \text{effort}\times\text{flow} \) said to be instant power. Foremost advantages of Bond-graph method to simplify tools are unified graphical language way. They can define through physical observation of power interactions, energies segregation and storing occurrences in dynamic schemes concerning every physical domain. They visualize instruments of causality possessions for inscribing equivalences conforming to designated modeling premises.

Our study demonstrates that Bond-graph structure of doubly-fed induction generator owns advantages in comparation with Bond-graph structure of singly-fed induction generator, such as better current quality output and ability to regulate voltage caused by wind speed shifted. Outline of this study is as follows: first, the doubly-fed and singly-fed induction generator are evolved. Then, the complete models are simulated on 20-Sim package. Next part explains conclusion and evaluation. finally, closing stage of the study is described.

2. METHOD

A distinctive arrangement of a wind power is pointed in Figure 1. Variable speed wind turbines are able to receive highest energy convey utility over a widespread range of wind speeds. Wind turbine can continually adjust its rotational speed conversing into wind speed. This structure is constructed on an induction generator regarding a drive train and structural dynamics, such as blades, gearbox, and tower.

The flow of power in wind turbine is interpretation to bonds way. Huge torque is shaped by blades, then moves into gearbox over a main shaft. Gearbox converts large amount of torque into small one that adopted through generator. An equal circumstance is permissible for angular velocity, namely a fast-moving available aim at generator, altering by a gearbox into lower speed and accessible in turbine or hub.

2.1. Structure of wind turbine

Figure 2 displays a drawing of a wind power turbine [15], [16]. It involves of six of inertia bodies containing three of wind blades, hub or pivot, gearbox or housing of gear, and asynchronous or induction generator. Speed of wind and electromagnetic rotating force are the input variables. To obtain a dynamic equation for wind turbine based on the second of Newton principle could be somewhat problematical; some mistakes possibly will simply made. As a result, differential equations are obtained for a simplified instance.
Figure 3 shows a three-mass diagram of wind turbine. The drawing involves of hub, gearbox, and generator. Aerodynamic drag and electromagnetic rotating force are the inputs. All of variables are described in Table 1.

A picture of two-mass gearbox model is shown in Figure 4. There are numerous forms of gearbox structures, classifying from one-mass model to six-mass model. In this study, the assumption for using a two-mass model is adequate.

By using the second of Newton principle on revolving rule, picture of wind power turbine model in Figure 4 would be get through with differential equations.

\[
T_a = J_H \ddot{\omega}_H + D_{HGB} \Phi_\Delta + K_{HGB} \Phi_\Delta \\
m_T = F_T + D_G \dot{z} + K_T z \\
-T_{em} N_G = J_G N_G^2 \frac{\dot{\omega}_G}{N_G} - D_{GBG} \Phi_\Delta - K_{GBG} \Phi_\Delta
\]

where \(\Phi_\Delta = \Phi_H - (\omega_G / N_G)\) and \(\Phi_\Delta = \omega_H - (\omega_G / N_G)\). In a thoroughly elemental method, a mechanical structure of wind turbine model can be converted in Figure 4 hooked up Bond-graph description, as shown in Figure 5. Because of a dynamic characteristic exists in between their inertias, they do not possess an identical velocity. This is a purpose to utilize the \(0\)-junction, since the rotating forces have the same value by supposing there is no loss calculated in a gearbox. The \(1\) junction linked to resistive and passivity elements entitle revolving speed distinction among both inertias and also shows that compliance and resistive elements possess same rotational speed, but difference torque. This system is able to be simplified as shown in Figure 6.

From Bond-graph based wind turbine without induction generator, there will be ten of dynamic elements, namely six inertias, two of springs and dashpots. First order differential equations can be created as (4), (5), (6)

\[
p_2 = e_2 = e_1 - e_3 = T_a - (q_5 / C_5) - R_{sf} f_5 \\
q_5 = f_5 = f_3 - (p_2 / l_2) - N_g (p_\theta / l_\theta)
\]
\[ p_9 = e_9 = e_8 + e_{10} = -T_e + \left( \frac{1}{N_g} \right) \left( \frac{q_5}{C_6} + R_5 f_5 \right) \]  

(6)

Obviously, equations (4), (5), and (6) are accurately the same as (1) and (3) through some mathematical manipulations.

\[ p = S_e - R_1 p_1 - \frac{q_3}{C_2} \]  

(7)

\[ \dot{q}_3 = \frac{p_3}{T} \]  

(8)

Equation (8) can be recomposed in a non-Bond-graph representation

\[ m_T \ddot{x} = F_T - D_T \dot{x} - K_T x \]  

(9)

where \( m_T \) is a tower mass, and \( F_T, D_T \) and \( K_T \) are tower working force, damping and stiffness, respectively.

Bond-graph based induction generator linked blade over gearbox model denoting the mechanical structure can be shown in Figure 9. At this point, wind thrust along with generator torque and tower movement towards every blade become an input. The thrust of wind is running into and out of a modulated gyrator that converts flow into effort corresponding to method set in within a gyrator. This conversion hooked on blades’ pitch angle; consequently, this is a kind of modulated gyrator. This could be recognized such every \( R, I \) or \( C \) component comprises an identical causality, correspondingly. All elements have their chosen causality. The causality of the \( R \) component is not that significant as it is not a dynamic element.
2.2. Bond-graph structure of singly-fed induction generator

Stator, rotor or shaft becomes energy port within singly-fed induction generator. Stator picks-up energy delivery out of the centrals; rotor can be come up with electric energy from centrals concerning generator or divide energy by stator. Shaft transfers energy to the power consumer. Air gap is a location where conversion process among the ports considering energy taken place [17].

The mathematical equation of 3 phases singly-fed induction generator will be a fifth order non-linear differential function [18], [19]. In [20], [21] suggests a Bond-graph structure for describing aforementioned function. Structures might be embodied in two common styles, namely those which use Park’s reference of frame and others which use natural reference of frame. Bond-graph based singly-fed induction generator model within Park’s reference of frame is exposed in Figure 10 [22]–[24]. The hypothesis observed for generator that joint inductances covering framework and amortisseur wirings, along with field around direct-axis wirings have identical value is theory of generator concept. Besides, losses of copper and generator slots are unnoticed. Stator fluxes spreading and apertures travel are sine wave figures. Amortisseur windings sitting nearly by air wall exhibit flux involving damper wirings with similar value as flux linking armature.

To describe physical system elements clearly, certain Bond-graph components should be augmented. In Figure 11, α and β are phase stator resistance elements; then, $R_{sa}$, $R_{sb}$, and $R_{sc}$ need to be ripped into three stator winding resistances, $R_{sa}$, $R_{sb}$, and $R_{sc}$, to build an explicit resistance of every stator coils.
This was accomplished without changing the prevailing equivalences which is under hypothesis of geometrical sine wave distribution of magnetomotive forces and ignoring both losses and saturation of magnetics.

\[
\begin{bmatrix}
V_{as} \\
V_{bs} \\
0
\end{bmatrix} =
\begin{bmatrix}
R_s + L_s \frac{d}{dt} & 0 & L_m \frac{d}{dt} \\
0 & R_s + L_s \frac{d}{dt} & 0 \\
-L_m \omega_r & L_m \omega_r & R_r + L_r \frac{d}{dt}
\end{bmatrix}
\begin{bmatrix}
i_{as} \\
i_{bs} \\
i_{ar}
\end{bmatrix}
\]

Equation (9) connects stator voltages to currents of both stator and rotor. Furthermore, the necessary is rotating force of electromagnetic motor for a 3 phases motor, components and basic laws involve energy mathematical change and stimulated scheme with TF:

\[
T_{em} = \frac{P}{2} (l_{as} (l_m l_{bs} + l_r l_{br}) - l_{bs} (l_m l_{as} + l_r l_{ar}))
\]

This motor torque is well-adjusted compared to additional torques through

\[
T_{em} = J \frac{d \omega_m}{dt} + c \omega_m + T_L
\]

Terms of (10) to (12) denote torques of rotor inertial, shaft damping, and load, respectively. \(V_{as}\) and \(V_{bs}\) represent \(\alpha\) and \(\beta\) axis stator voltages; \(i_{as}\) and \(i_{bs}\) signify \(\alpha\) and \(\beta\) axis stator currents; \(i_{ar}\) and \(i_{br}\) are \(\alpha\) and \(\beta\) axis rotor currents. \(R_s, R_r, L_s, L_r\) and \(L_m\) are resistances and individually inductances of both stator and rotor, and joint inductance, respectively. \(T_L\) is electromagnetic torque and \(T_L\) mechanical load torque, correspondingly. Then \(J, c, \omega_m, \omega_m\) and \(P\) are sluggishness moment of rotor, constant of gluey resistance, electrical and angular speeds of rotor, and pole couples’ quantity, respectively.

**Figure 10.** Structure of Ghosh and Bhadra’s Bond-graph based induction generator model [25]

**Figure 11** utilized modulated gyrators MGY: \(r_1 = l_m l_{bs}\), MGY: \(r_2 = l_r l_{br}\), MGY: \(r_3 = l_m l_{as}\), MGY: \(r_4 = L_r l_{ar}\) to signify the electromagnetic torque of (11) and used transformers TF: \(m_1\), TF: \(m_2\), TF: \(m_3\), TF: \(m_4\) and TF: \(m_5\) with moduli \(m_1 = (3/2)^{1/2}\), \(m_2 = m_3 = -(6)^{1/2}\), \(m_4 = (2)^{1/2}\), and \(m_5 = -(2)^{1/2}\) to apply the mathematical change and stimulated scheme with effort sources, MSe: \(V_a\), MSe: \(V_b\) and MSe: \(V_c\), taking sine wave voltages by means of identical amplitudes but \(0, p/3\), and \(2p/3\) phase laggings, respectively. While that appropriately arranging principal calculations for 3 phases motor, components and basic laws involve energy domains of electrical and mechanical. Conceive parameters applicable to magnetic area stay be involved within reciprocated inductances, enquired as 2-port inerties \(I; \alpha\) also \(I; \beta\) through basic rules.

\[
\begin{bmatrix}
i_{as} \\
i_{ar}
\end{bmatrix} =
\begin{bmatrix}
L_s & L_m \\
L_m & L_r
\end{bmatrix}
\begin{bmatrix}
i_{as} \\
i_{ar}
\end{bmatrix}
\]

Within \(\lambda_{as}, \lambda_{bs}, \lambda_{ar},\) and \(\lambda_{br}\) denote flux connections of the corresponding coiling.
An advanced Bond-graph structure is shown in Figure 12 which moved $R_{sat}$ and $R_{sb}$ back-over the transformers before the phases. To preserve a similarity among Figures 11 and 12, $R_{sat}$, $R_{sb}$, and $R_{sc}$ are related to $R_{sat}$ and $R_{sb}$. Since induction generator has symmetry between phases, so $R_{sat} = R_{sb} = R_{sc} = R$. For the Bond-graph of Figures 11 and 12 to be comparable, the voltages (acts as an efforts) on 2-port inerances by stator parts are the same. Causality seen at Figures 11 and 12 declare such the voltages to the 2-port inerances develop among an adjacent 1-junctions. Adding voltages as of more bonds to these 1-junctions, and linking the aforementioned voltages between Figures 11 and 12 creates

$$\frac{v_a}{m_4} + \frac{v_c}{m_5} - R_{s}\beta = \frac{1}{m_4} \left( V_b - R \left( \frac{v_a}{m_4} + \frac{v_c}{m_5} \right) \right) + \frac{1}{m_5} \left( V_c - R \left( \frac{v_a}{m_4} + \frac{v_c}{m_5} \right) \right)$$

(14)

$$\frac{v_a}{m_4} + \frac{v_b}{m_2} + R_{s}\alpha = \frac{1}{m_4} \left( V_a - R \left( \frac{v_a}{m_4} + \frac{v_b}{m_2} \right) \right) + \frac{1}{m_2} \left( V_b - R \left( \frac{v_a}{m_4} + \frac{v_b}{m_2} \right) \right) + \frac{1}{m_2} \left( V_c - R \left( \frac{v_a}{m_4} + \frac{v_b}{m_2} \right) \right)$$

(15)

Through explaining for $i_{sa}/i_{sz}$ will be obtained equations in respect of resistances and transformer moduli

$$\frac{i_{sa}}{i_{sz}} = \frac{\left( m_2 m_4 m_{3}^2 + m_2 m_4 m_{3}^2 \right) R}{m_2 m_3 m_{3}^2 + m_2 m_4 m_{3}^2 R - \left( m_2 m_3 m_{3}^2 + m_2 m_4 m_{3}^2 \right) R}$$

(16)

By swapping the transformer moduli, $m_1$ to $m_5$ of 3 phases into 2 phases transformation with real numbers, $m_1 = (3/2)^{1/2}$, $m_2 = m_3 = -(6)^{1/2}$, $m_4 = (2)^{1/2}$, and $m_5 = -(2)^{1/2}$, given in (17).

$$\begin{bmatrix} i_a \\ i_b \\ i_c \end{bmatrix} = \begin{bmatrix} \sqrt{2} \cos 0 & \cos 2\pi/3 & \cos 4\pi/3 \\ \sqrt{3} \sin 0 & \sin 2\pi/3 & \sin 4\pi/3 \end{bmatrix} \begin{bmatrix} i_{sa} \\ i_{sb} \end{bmatrix}$$

(17)

It will be found that $R_z = R$; particularly $R_{sat} = R_{sb} = R_{sc} = R_{sat}$.

Figure 11. Park’s reference of frame of singly-fed induction generator

Figure 12. Transformation of phase currents, $\alpha$ and $\beta$, into bar currents, and insertion of rotor bar activity

The Bond-graph model at Figure 13 describes relationship among stator windings and rotor bars in 2-port 1-components shapes within electric energy area. The model contains three of rotor bars and inductance defining magnetic energy storage and ignores magnetic leakage and power loss. Losses and leakage powers which are generated at magnetic area that could be triggered through worsening elements are omitted.

2.3. Bond-graph structure of doubly-fed induction generator

Induction generator is made up of 6 electromagnetically linked windings running through rotor orientation, as shown in Figure 14. Instantaneous voltage of each winding owns an outline corresponding.

\[ v = \pm \sum ri \pm \lambda \]  \hspace{1cm} (18)

where \( \lambda, r, \) and \( i \) denote flux linking, winding resistance, and currents moving on or after ports, correspondingly. Simplified mathematical explanation of the induction generator is ended from the Park’s conversion. The Park’s conversion alters numbers of entirely stator \( a, b, \) and \( c \) phases tided on current parameters of frame reference of things that rotates with rotor. The Park’s conversion is

\[ P = \sqrt{\frac{2}{3}} \begin{bmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \\ \cos \theta & \cos \left( \theta - \frac{2\pi}{3} \right) & \cos \left( \theta + \frac{2\pi}{3} \right) \\ \sin \theta & \sin \left( \theta - \frac{2\pi}{3} \right) & \sin \left( \theta + \frac{2\pi}{3} \right) \end{bmatrix} \]  \hspace{1cm} (19)

The model of Figure 15 illustrates Bond-graph structure of induction generator in Park’s transformation [24]-[28]. A random \( dq \)-frame revolving nearby all over non-polar \( 0 \)-axis prior to speed \( \omega_s \) was chosen. Equations defining Bond-graph structure are given by (20)

\[ \begin{align*} v_d &= R_s i_{sd} + \frac{d\varphi_{sd}}{dt} - \omega_s \varphi_{sq} \\ v_d &= R_s i_{sd} + \frac{d\varphi_{sd}}{dt} - \omega_s \varphi_{sq} \\ v_{rd} &= R_d i_{rd} + \frac{d\varphi_{rd}}{dt} - \omega_s \varphi_{rq} + p\Omega \varphi_{rq} \\ v_{rq} &= R_r i_{rq} + \frac{d\varphi_{rq}}{dt} - \omega_s \varphi_{rd} + p\Omega \varphi_{rd} \\ \tau_{11} &= p(\varphi_{rq} - \varphi_{rd}) \\ \tau_{11} &= J_m \frac{d\omega}{dt} - T_m \end{align*} \]  \hspace{1cm} (20)

The \( I \)-field inductance matrices, \( M_d \) and \( M_q \), permit connection between both stator and rotor fluxes through the equation displayed within

\[ \begin{pmatrix} \varphi_{sd/q} \\ \varphi_{rd/q} \end{pmatrix} = \begin{pmatrix} L_s & L_m & L_m \\ L_m & L_r & L_r \end{pmatrix} \begin{pmatrix} i_{st/q} \\ i_{st/q} \end{pmatrix} \]  \hspace{1cm} (21)
where $L_s$, $L_m$, and $L_r$ are individually inductance of stator, joint inductance between stator and rotor, and individually inductance of rotor, respectively. $I$-field component and $J_m$ are shaft and rotor moment of inertias. While $R_s$, $R_r$, and $p$ are resistances of stator and rotor, and pole pairs number, respectively; $\omega$ relates on $2\pi f$.

Modulated sources that sort out along $\omega_s$ denote implicit sources, since aggregate of powers are equal to zero and just algebraic effect of the model. Everything is viewed through the arbitrary framework hypothesis and are able to be eliminated if a fixed frame is selected by putting $d$-axis by stator phase $a$ because the value of $\omega_s = 0$. Utilizing the model concerning rotor and stator equations are not affected by means of rotor speed.

![Figure 14. Graphic illustration of induction generator structure](image1)

![Figure 15. Park’s reference frame of Bond-graph based doubly-fed induction generator [29]](image2)

### 3. RESULTS AND DISCUSSION

For the purpose of comparing behavior of the singly-fed against the doubly-fed induction generators, simulations are accomplished by considering circumstances of wind speeds, namely steady and variable speeds. The rate of steady speed is 2 m/s, while values of variable wind speeds are changing between 1.5 m/s and to 2.5 m/s. Table 2 shows the parameters for both types of induction generators.

<table>
<thead>
<tr>
<th>Components</th>
<th>Rated</th>
<th>Components</th>
<th>Rated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>2.5 kW</td>
<td>Stator resistance</td>
<td>2.30 $\Omega$</td>
</tr>
<tr>
<td>Voltage</td>
<td>220/380 V</td>
<td>Rotor resistance</td>
<td>6.95 $\Omega$</td>
</tr>
<tr>
<td>Pole pairs</td>
<td>2</td>
<td>Stator inductance</td>
<td>0.040 H</td>
</tr>
<tr>
<td>Speed</td>
<td>1420 rpm</td>
<td>Rotor inductance</td>
<td>0.036 H</td>
</tr>
<tr>
<td>Moment of inertia</td>
<td>0.2 kg.m$^2$</td>
<td>Mutual inductance</td>
<td>0.061 H</td>
</tr>
</tbody>
</table>

The set-up for simulation is in that manner: steady wind of 2 mps (meter per second) is used in process of simulation. The system consists of 2.5 kW wind turbines is connected to a tower and a two-mass gearbox system to a $RL$ load. The 2.5 kW wind turbine is simulated by three blades turbines of each 3 m diameter. The induction generators are singly-fed induction generator which consists of three of rotor bars and ignores magnetic leakage and power loss actions. The blades, gearbox, tower, and induction generators are related as means to express the thorough model of a constant and variable speeds of the wind. Simulation reactions intend for wind speed, induction generator speed, and stator current of generator, respectively. The simulations are held by backward differentiation rule of 20-Sim and use absolute integral error of 0.00001 [32].

Figure 16 shows the simulation of singly-fed induction generator model with a constant wind speed. Over that time frame, turbine speed will remain at speed 2 mps, shown in Figure 17. We will observe that the singly-fed induction generator speed reaches steady-state in approximately 4.1 seconds, as shown in Figure 17. Compared with steady wind, stator currents decline to constant value, while speed oscillation of generator is disappeared. Stator currents fluctuate at the input frequency with early huge magnitude, their response reflects their variability with wind, from 46.376 p.u. to 86.926 p.u., as shown in Figure 17.
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Comparing Figures 19 to 17, we found that the stator current output value is proportional to amount of rotor bars contained in the induction generator. The greater the amount of rotor bars, the higher the value of the generator stator current output. Under these conditions, the steady state time interval will be longer, from 4.1 p.u. to 4.5 p.u., shown in Figures 17 and 19.

As a means to confirm a response of singly-fed induction generator with variable wind profile, a simulation is implemented by applying singly-fed induction generator as main governor to exceed the torque supplied via variable speed of the blade. As well, in point of fact that the load takes significant influence in generator performance. She simulation of Bond-graph singly-fed induction generator model comprises tower and two of gearboxes; and variable wind trust are added.

Turbine speed will vary starting with 1.5 mps until 2.5 mps, shown in Figure 20. It will be observed that the generator speed increases from 0 p.u. to until steady-state in approximately 5.8 seconds, as shown in

Figure 18. Simulation of Bond-graph structure of singly-fed induction generator under steady wind speed, inserting five of rotor bars and exclusion of magnetic leakage and power loss actions

Figure 19. Performance for steady speed of wind: wind speed, machine speed, and stator current

Figure 20. In contrast to variable wind input, from 1.5 mps to 2.5 mps, current response reflects their variability with wind, from 60.091 p.u. to 104.796 p.u., seen in Figure 20.

Comparing Figures 20 to 19, we found stator current output of generator is proportional to the wind speed quantity. Greater wind speed will increase stator current output. Under these conditions, the steady state time interval will be longer, changing from 4.5 p.u. to 5.8 p.u., seen in Figures 19 and 20.

Figure 20. Performance for variable speed of wind: wind speed, machine speed, and stator current

Figure 21 displays the simulation shape of Bond-graph based doubly-fed induction generator model. Figure 22(a) shows those responses of each step changes with wind (namely 2 m/s). This permits the performance to be verified by the suggested model. In distinction to a constant wind input, current response reflects their variability with wind.

Figure 21. Simulation of Bond-graph structure of doubly-fed induction generator under steady wind speed
At Figure 22(a), 1 by blade radius of 1.5 m, the rate speed of hub reaches nearly 1.33 rad/s. Speed of generator increases equivalently as well as wind speed. The speed achieves its nominal value of 157.10 rad/s due to steady-state circumstance within an interval of 5.72 second. The stator current of generator varies slightly around 71.066 p.u., shown in Figure 22(a).

With respect to verify reaction of generator for variable wind profile, a simulation is applied by generator as main controller to exceed rotating force delivered through variable speed of the blade. Also, as it is assed that the load has a significant influence in the generator performance. Figure 22(b) displays wind is running in around 1.5 mps and 2.5 mps. At Figure 22(b), with blade radius of 1.5 m, rotor speed of generator escalates equivalently with wind speed. The speed of generator catches its nominal value of 157.08 rad/s and it is attained at 4.66 second, the same as the condition that the wind speed remains equal to 2 m/s. Figure 22(b) states that stator current fluctuates at the same value under constant wind speed conditions, namely at ambient around 71.066 p.u.

Figure 22. Performance of wind speed, machine speed, and stator current (a) steady wind speed and (b) variable wind speed
Comparing Figure 22(b) to both Figure 22(a) and Figure 20 will provide conclusive evidence that this adjustable speed operation of doubly-fed induction generator decreases mechanical stresses as energy of wind gusts is kept in mechanical inertia of turbine blade. It will produce a flexibility that decreases torque vibrant and therefore improving the quality of power. This also upgrades system efficiency as turbine speed is adapted as wind speed function as so to increase the output power. Meanwhile, a singly-fed induction generator cannot adapt the performance of variable speed of wind.

4. CONCLUSION AND UPCOMING WORK

Comprehensive Bond-graph structures of wind turbines have been suggested. With the aim of applying aerodynamic force, the structure of blades should be counted as an elastic body. The momentum theory of blade element is applied to convert an aerodynamic force of the wind. The rates of rotating force and current magnitude in simulations have seen validity of the proposed model. In opposition to a constant wind input, current response of singly-fed induction generator reflects their variability with wind, from 46.376 p.u. to 86.926 p.u. during steady speed, such as 2 mps. When speed of wind is vary increasing since 1.5 mps until 2.5 mps then current response varies from 60.091 p.u. to 104.796 p.u. On the contrary, whether under steady (namely 2 mps) or varying wind speeds (between 1.5 mps and to 2.5 mps) conditions, performance of speed and stator current generators tend to remain constant; steady state nominal of generator speed is 157.08 rad/s (at 4.66 seconds) and stator current varies at ambient around 71.066 p.u. Doubly-fed induction generator system exhibits better current quality as compared to singly-fed induction generator. This variable speed operation degrades mechanical stresses as energy of rushes of wind is accumulated in mechanical inertia of turbine, creating a flexibility that decreases torque pulsation. Moreover, it will improve the quality of output current. As a future work, this Bond-graph based wind turbine model will be supplemented with the control techniques originated by the model and utilizing bi-casualty conception. The moment the power control method is included. Supplementary elements which is essential within wind turbine, namely stator active power control and reserve apparatus, would be combined with the purpose of signifying the complete system.

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REFERENCES


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