Performance Analysis of Autonomous DFIM Based Wind Energy Generation System

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Abstract
This paper presents the performance analysis of an autonomous DFIG based wind energy generation system under the different possible conditions. A variable speed-constant frequency wind energy generation system, supplying an isolated load, is designed via wound rotor induction machine and back-to-back coupled power electronics converters, connected in between stator and rotor of machine. Indirect stator flux-oriented control technique is used towards rotor side converter for regulating the voltage and frequency at the stator terminal. In order to provide the load harmonic compensation, shunt active power filtering function is embedded in the control of the stator/load side converter control. Hysteresis controllers are used for providing control pulses for both the converters. These control pulses achieved through generated error signals, by comparing the actual and reference rotor current. The simulation of 2 MVA wind energy generation systems is done through wound rotor induction machine prototype in MATLAB/Simulink. The simulation results obtained from the 2 MVA systems are observed and analysed in this paper.

Keywords
DFIG, Stator side converter, Rotor side converter, Hysteresis current controller, Variable speed-constant frequency operation

Introduction
From the last few decades wind energy plays a significant role as a source of renewable energy over the world because of wind energy is easily available in nature and play an important role in the economic growth [1,2]. In the older days, squirrel-cage induction generators are used for wind energy generation system through utility grid. It is running at constant speed to draw reactive power from the grid [3]. A constant speed wind energy system contains a number of gearbox stages, operates in a narrow range of synchronous speed. Now-a-days the wind turbine technology has moved towards its variable speed operation which provides the higher energy output through maximum power point tracking and less stress on the mechanical parts of the system. Double Fed Induction Machine (DFIM) is
very well-known concept under the variable speed wind turbine technology [4]. DFIM based wind energy generation topology consists of a wound rotor induction machine, a wind turbine, and power converters with common capacitive link connected between rotor and stator [5]. DFIM topology has lots of advantages such as wide operation range of speed about +30% to -30% of synchronous speed, fractionally rated converter which reduces the cost of the system, decoupled control of active and reactive powers to and from the utility grid, lesser losses and higher efficiency of the overall system. Sufficiently large number of research articles has been found on DFIM based wind energy system in literature [6-10]. These studies on DFIM based wind energy system were based on connection with the conventional utility grid. Different control schemes and converter topologies have been developed for the conventional grid connected [10-12]. The major drawback of this conventional DFIM topology is the requirement of the connection with stiff utility grid. The conventional grid connected DFIM systems are useless under the condition of utility or main grid outage [13,14]. Also, these systems are not being used for the isolated or remote areas because of absence of utility grid [15].

Some researcher has tried to make the conventional DFIM based system utilisable in isolated or remote areas even in the absence of utility grid [15-19]. In these isolated or autonomous DFIM based systems, the main issue, which must be addressed, is the regulation of stator/load voltage and frequency control [20]. A direct voltage control method was proposed in [15-19] which are dependent on the load characteristics. An instantaneous direct voltage and frequency control technique was presented, applicable for both balance and unbalance loads, in [21] which is just an improvement of the direct voltage control. In [22], indirect control technique was presented without considering the effect of non-linear loading.

So, considering the above issue, this paper presents a complete performance analysis on autonomous DFIM based system. The information analysis presented in this paper is very helpful for researchers working in same area to understand the issues, functioning and control in regard to autonomous DFIM based system. The stator flux-oriented control method is presented to control the rotor side power converter which is responsible for the regulation of stator/load side voltage and frequency. An improvement is proposed for the stator side power converter which is the addition of filtering function to control of the side converter. The stator side power converter is working as the shunt active filter which is responsible to give the compensation of the load harmonics. The structure of the whole paper is as follows: Section 2 provides fundamental concepts of wind turbine and overview of autonomous DFIM based wind energy generation system, selection of filter capacitor. In section 3 discusses the control technique of rotor side converter to regulate the voltage and frequency at the stator terminal and section 4 discusses the load/stator side converter control for load harmonics compensation. Section 5 contains all simulation results and discussions.

**Methodology of Autonomous Wind Energy Generation System**

The generated power through wind turbines can be expressed as [23].

\[ P = 0.5 \rho \pi \lambda \beta \left( \lambda, \beta \right) \]  

(1)

The relationship between delivered and theoretical wind power can be given by \( C_p \) curve of wind turbine. It is a function of tip speed ratio \( \lambda \) and blade pitch angle \( \beta \). The pitch-controlled mechanism is specified for wind turbine given as \( \lambda = R \omega / V \), where \( \omega \) is the rotational speed of wind turbine. Active pitch angle control is preferred for higher wind speed; by changing the rotor blades angle from actual wind direction the aerodynamic power can be reduced. The aerodynamic power captured by turning the rotor blades is the cosine function of the given pitch angle. For low to medium speed of wind speed pitch angle is supposed to zero. A number of gearboxes are used to produce high torque so that wind energy system can produce clean electricity under variable wind speed. In autonomous wind energy generation system using doubly fed induction generator, the stator is attached with an isolated load in spite of grid. Figure 1 shows the basic building block of autonomous wind energy generation system using doubly fed induction generator with a remote load.

In case of synchronously rotating reference frame the fundamental equation for representing the wound rotor induction generation system is given as [18]:

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the stator voltage. Stator voltage obtained by excitation of machine loaded towards stator side. In case of a resistive load the stator voltage is given in eq (11) as

$$v_s = -R_s j_i$$  (11)

It works as a current source when rotor is fed from VSI, controlled by a current thus the equations (3) & (5) can be neglected. In case of a resistive load after ignoring the stator resistance by considering equation (2) & (4), the dependency of the rotor current on the stator voltage expressed in dq frame [24] as eq (12):

$$v_s = R_s L_s \frac{di}{dt} + j \left( \frac{\omega_s R_s L_m}{Z_s} \right) i_s - \frac{L_s}{Z_s} \frac{dv_s}{dt}$$  (12)

Here $R_o$ represent load resistance. After neglecting the stator resistance, stator side impedance can be expressed as $Z_s = R_s + j \omega_s L_s$. In case of an unloaded system stator voltage can be expressed as;

$$v_s = L_m \frac{di}{dt} + j \omega_s L_m i_s$$  (13)

In frequency loop of PWM, the deviation of stator voltage occurs due to generated rotor current ripples. An extra inductor $L_{add}$ is connected in series with rotor leakage inductance. Generated ripples in rotor current can be determined using eq (2) and (4), as shown in eq (14);

$$\frac{di}{dt} = \frac{1}{\frac{1}{L_{m}} + L_{reg} \frac{dv_{\pi}}{dt} + \frac{1}{L_{add}}} \left[ \frac{\omega_s R_s L_m}{Z_s} \frac{dv_s}{dt} - \frac{L_s}{Z_s} \frac{dv_s}{dt} \right]$$  (14)
Under no load condition, the quality of stator voltage is not enough good using inductive filters. It is a major drawback autonomous wind energy generation system using doubly fed induction generator, for producing extremely good quality of voltage independent on load. Filtering capacitors are attached on stator side to overcome such type of problems. For current formation inductors are required in an autonomous wind energy generation system using doubly fed induction generator because machine itself having high inductance. Filtering capacitors at the stator side are used to generate high quality voltage. During selection of capacitor one thing keeps in mind that the capacitor $C_f$ does not completely compensated through the reactive power of magnetization. However, the generated frequency depends on the mechanical speed to provide the reference frequency (50 Hz) at the stator terminal given as $[13,20,24]$.

$$C_f \leq \frac{1}{4\pi^2 f_r^2 L_m}$$  \quad (15)

Resonant frequency $f_r$ of the output filter $L_{rco} C_f$, whose value is to be significantly small as compare to the switching frequency, the value of capacitor is given as:

$$C_f = \frac{1}{4\pi^2 f_r^2 \sigma L_m}$$  \quad (16)

Where $\sigma = \left(1 - \frac{L_m}{L_s + L_m}\right)$

**Rotor End Power Converter Control**

Under different operating condition the voltage and frequency control at the stator terminal is main task of the rotor side converter. Field oriented controlled technique is applied for the regulation of the rotor side converter, i.e. stator flux-oriented reference frame is designed for the rotor side controller. Filter capacitors are connected between stator and rotor side converter providing stator magnetizing current. The d-axis of the reference frame is aligning towards stator flux vector using eq$^n$ (7); we get in eq$^n$ (17) $[22,25,26]$.

$$i_{ rq} = \frac{L_s}{L_m} i_{ sq}$$  \quad (17)

Using the eq$^n$s (2)-(10), calculating for $i_m$ and eliminating $i_{sd}$ and $i_{sq}$, with $\lambda_{qs} = 0$, we get as given in eq$^n$s (18).

$$\tau_m \frac{di_m}{dt} + i_m = i_{rd} + \frac{1 + \sigma}{R_s} v_{ rd}$$  \quad (18)

$$T_e = -\frac{3}{2} \frac{p L_m^2}{L_s} i_{m} i_{ rq}$$

**Figure 2: Control technique for rotor side converter.**
In case of constant flux operation, the last two terms of eqn (18) are set to be zero and the value of \( v_{ds} \) is very less, from eqn (18) it is clear that the current \( i_m^* \) controlled through \( i_{dq}^* \). Thus, rotor current can be controlled through given expression:

\[
i_{dq}^* = -\frac{L_s}{L_m^*} i_{qs}^*
\]

(19)

It forces for the rotation of reference frame with vector position of stator flux. Thus, stator voltage of machine is controlled by regulating, the \( i_{rd} \) direct axis rotor current. The \( i_{rd}^* \) reference direct axis rotor current is calculated by the error signal, obtained by the subtracting the desired or reference stator/output voltage and measured stator terminal voltage as given in Figure 2.

\[
|V_s| = \sqrt{v_{sd}^2 + v_{sq}^2}
\]

(20)

Where \( v_{sd} \) and \( v_{sq} \) are given as in eqn (21)

\[
v_{sd} = \frac{2}{3} (v_{sa} \cos(\omega t) + v_{sb} \cos(\omega t + \frac{2\pi}{3}) + v_{sc} \cos(\omega t + \frac{2\pi}{3}))
\]

\[
v_{sq} = \frac{2}{3} (v_{sa} \sin(\omega t) + v_{sb} \sin(\omega t + \frac{2\pi}{3}) + v_{sc} \sin(\omega t + \frac{2\pi}{3}))
\]

(21)

Inverse park transformation method are applicable to convert the \( i_{dq}^* \) and \( i_{qs}^* \) reference rotor current components into 3-phase reference rotor currents \( i_{rd}^*, i_{rq}^*, i_{qs}^* \) using the slip angle, \( \theta_{dq} = \theta - \theta_s \). When the reference rotor phase currents are compared with the measured rotor phase currents, then induced pulses because of error signals are used to perform the turn ON and turn OFF operation of the hysteresis controller present towards the rotor side converter.

**Stator/load End Power Converter Control**

The conventional control scheme for stator/load-end converter, given in [22], is only valid for linear loads. A modified control method for stator/load side converter is given for compensation of load harmonic generated due to non-linear loads. It is based upon the shunt active power filtering function and uses the load current instantaneous active and reactive components [27,28]. The sta-
tor/load side converter is used to maintain the dc link voltage constant regardless the direction of rotor power flow. The dc link energy storage system provides the system stability by adjusting frequency and voltage close to their reference value, when frequency and voltage deviates because of wind speed variation. When generated power is more than non-linear load demand, then controller absorbs extra energy into the storage system up to the maximum charging limit. When load demand is higher than production, the storage system provides the additional energy. The shunt active power filter theory is added in the basic control method of the stator/load side converter to improve the performance of the controller under the non-linear loads condition.

An improved scheme by applying described principle of shunt active power filters, for the stator-end converter is proposed in Figure 3. Thus, in this study the actual function of stator-end converter is to provide for load harmonic compensation and reactive power requirement of doubly fed induction generator.

Results and Discussion

In the preceding sections both load side converter and rotor side converter are already discussed. The simulation model for variable speed autonomous wind energy generation system using doubly fed induction machine is designed in the MATLAB/Simulink. The discussion of results, recorded at different condition, is presented in this section. Load side converter are used for compensation of generated load harmonics and provide the reactive power requirement at different load condition while the rotor side converter is used for constant voltage-constant frequency at load end. Required parameters of simulation and rating of power electronics converters are listed in Table 1 [29]. Wind speed is regulated to produce required power for different load condition. To provide the initial magnetization of the system, a dc battery source is needed for time duration of 0 to 0.1 sec. Required reference stator voltage for simulation is 690 Vrms line-to-line (or 976 V_peak) i.e. 398.38 Vrms line-to-ground (or 563.38 Vph_peak). After Simulation various results are obtain who shows that the generated stator voltage follows the reference value and remain at the specified value (i.e. 976V_peak or 563.38 Vph_peak) and the frequency is equal to 50 Hz in both cases. Under the different operating condition shows the constant load voltage and variable current, variation in active and reactive power and also change in generator torque and speed depend on the operating load condition shown by simulation. The circular shape of stator flux in d-q plane shows that output current is sinusoidal in nature. In the simulation some variations occur in the d-q plane depending on the load condition.

Consider the effect of load switching at constant wind speed

Effect of load switching on the performance of wind energy generation system under constant wind speed (at 11 m/s) is studies in this case. Suppose a fixed load of 200 kW & 10 kVAR is connected throughout the simulation time i.e. 0 to 6 sec. Apart from it two additional loads of the same size (i.e. 200 kW & 10 kVAR) are connected for the duration of 1.5 to 4.5 sec and 3 to 4.5 sec respectively. Simulation study is performed to observe the effect of this load switching. Various simulated parameters are recorded and are presented in Figure 4, Figure 5, Figure 6, Figure 7, Figure 8, Figure 9, Figure 10 and Figure 11.

Figure 4 shows that load/stator voltage (\(v_{abc}\)) remains fixed on its reference value i.e. 398.38 Vrms (or 563.39 Vpeak) phase-to-ground for different (varying) loads but as per the variation in the

| Table 1: Simulation data [29]. |
|-----------------------------|------------------|
| Parameter                   | Value            |
| Nominal rated power         | 2 MVA            |
| Rated Line-to-line stator voltage (Vrms) | 690 V |
| Rated Line-to-line rotor voltage (Vrms) | 2070 V |
| Stator and rotor connection | Star and Star    |
| Nominal frequency           | 50 Hz            |
| Stator resistance & leakage inductance | 2.6 mΩ & 0.087 mH |
| Rotor resistance & leakage inductance | 26.1 mΩ & 0.783 mH |
| Magnetization inductance    | 2.5 mH           |
| No. of pole pair            | 2                |
| Matching transformer rating | 1 MVA, 690/2070 Vrms |
| Sampling time               | 10 μsec          |
| IGBT switch (6 no.)         | 3300 V, 1200 A   |
| Power diode (6 no.)         | 2000 rms, 1000 A |
Figure 4: a) Three phase stator/load voltages [phase-to-ground, in Volt] and currents [in Amp]; b) Enlarged time (1.4 to 1.6 sec) views of Figure 4a; c) Enlarged time (2.9 to 3.1 sec) views of Figure 4a; d) Enlarged time (4.4 to 4.6 sec) views of Figure 4a.
Figure 5: Frequency at load/stator terminals (in Hz).

Figure 6: Active power (in Watt).

Figure 7: Reactive power (in Volt-Amp-reactive).
Figure 8: Speed of the generator given in rad/sec.

Figure 9: Torque of the generator given in Nm.

Figure 10: Rotor currents in all three phase given in Amp.

load, the magnitude of load current is changing Figure 4b, Figure 4c and Figure 4d represent the enlarged views of Figure 4a at load switching points i.e. around 1.5 sec, 3 sec and 4.5 sec. respective-
additional loads are removed, the reactive power reduces to its original value 10 kVAr. The generated speed and torque are shown in Figure 8 and Figure 9 respectively. In case of fixed wind speed operation, the generator speed is also fixed but under variation of load condition value of torque also varied. When the machine is working in generating mode and responds according to the torque provided by the wind turbine, generator torque represented by negative sign. Figure 10 represents rotor currents variation due to load switching operation. The variation of stator flux shown in dq reference plane represented in Figure 11. The generated stator voltage is sinusoidal represented by the circular shape. Some disturbances in the plot are due to the variation in load.

Consider the effect of nonlinear load and constant wind speed

The performance of wind energy system can be observed under constant wind speed for constant nonlinear load. Suppose a non-linear load of 1000 kW.

Figure 11: Stator flux in d-q plan under the variable loading.
Figure 12: a) Three phase load voltages (in Volt) and currents (in Amp); b) Enlarged view of the Figure 12a; c) Load phase voltage (in Volt) and current (in Amp).
In Figure 12a three phase load voltages and load currents are shown. The load voltages are constant at 398.38 Vrms (or 563.39 V peak) due to constant stator voltages, the load currents are also constant due to constant load. Figure 12b shows the enlarged (2 sec to 2.2 sec) view of Figure 12a and load phase voltage and current (from 2 sec to 2.2 sec) is shown in Figure 12c. Three phase stator voltages and currents are shown in Figure 13a and stator voltages are constant at their reference value i.e. 398.38 Vrms (or 563.39 V peak) and
Figure 14: THD analysis of the: a) Stator (and/or load) voltage; b) Stator current; c) Load current.
Figure 15: a) Three phase APF currents; b) APF current after the coupling transformer; c) Enlarged view of Figure 15a; d) Enlarged view of Figure 15b.
stator currents are also constant due to constant load. The enlarged (2 sec to 2.2 sec) view of Figure 13a is shown in Figure 13b. THD analysis of the stator/load voltage, stator current and load current

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure16.png}
\caption{a) Combined representation of Load, APF and stator currents; b) Enlarged view of Figure 16a.}
\end{figure}
Figure 17: a) Frequency at the stator terminals or PCC (in Hz); b) DC link voltage (in Volt).

Figure 18: a) Generator speed (in rad/sec); b) Generator torque (in N-m).
are shown in Figure 14. The percentage (%) THD of stator/load (because both are same) voltage, stator current and load current are 3.76%, 3.87%, and 22.20% respectively. Higher THD value of the load current is compensated by the stator/load side converter, which acts as a shunt active power filter. Three phase shunt active power filter (APF), i.e. stator/load side converter, currents are shown in Figure 15a and enlarged (2 sec to 2.2 sec) view of Figure 15a is shown in Figure 15c. The APF current after the coupling transformer is given in Figure 15b and enlarged (2 sec to 2.2 sec) view of this is shown in Figure 15d. The combined representation of load, APF and stator currents is shown in Figure 16a and enlarged (2 sec to 2.2 sec) view of Figure 16a is shown in Figure 16b. Figure 17a and Figure 17b represents the frequency at the stator terminals or PCC and DC link voltage respectively. Both of these quantities are constant at reference values i.e. 50 Hz and 2700 V respectively. Figure 18a and Figure 18b represents the generator speed and torque respectively. Due to constant wind speed the generator speed is constant. With the constant load, torque is also constant.

Consider the effect on constant load under variable wind speed

The performance of wind energy system can be observed under variable wind speed for constant load. Simulation studies are performed for real wind condition. Sudden variation/increase (or gust) in wind speed from 11 m/s to 14 m/s at 3 sec. A non-linear load of 1000 A is connected for complete simulation period i.e. 0 to 5 sec. Various simulation parameters of WES are observed for the analysis of the performance of WES with proposed control scheme such as: Load voltage & current, stator voltage & current, frequency at the stator/load terminal or at PCC, stator/load side converter/ APF current, DC link voltage, DFIG speed and

Figure 19: a) Three phase load voltages (in Volt) and currents (in Amp); b) Enlarged view of the Figure 19a in between 3 sec to 3.2 sec.
electromagnetic torque etc. They are shown here in Figure 19, Figure 20, Figure 21, Figure 23 and Figure 24.

In Figure 19a three phase load voltages and load currents are shown under the variable wind speed (there is sudden increase in wind speed from 12 m/s to 15 m/s at 3 sec). The load voltages are constant at 398.38 Vrms (or 563.39 V peak) due to constant stator voltages and the load currents are also constant due to constant load. Figure 19b shows the enlarged (2.9 sec to 3.2 sec) view of Figure 19a around the 3 sec. Three phase stator voltages and currents are shown in Figure 20a in this case. Stator voltages are constant at their reference value i.e. 398.38 Vrms (or 563.39 V peak) and stator currents are also constant due to constant load. The enlarged (2.9 sec to 3.2 sec) view of Figure 20a is shown in Figure 20b. Three phase shunt active power filter (APF) (i.e. stator/load side converter) currents and APF current after the coupling transformer are shown in Figure 21a. The enlarged (from 2.9 sec to 3.2 sec) view of Figure 23a is shown in Figure 21b. There is some variation in the magnitudes of the APF or filter currents. It is due to the fact that as the generator deviates more from the synchronous speed (above or below), rotor current frequency, rotor cu loss and required magnetization current is increased. The combined representation of load, APF and stator currents are shown in Figure

![Figure 20](image-url)

**Figure 20:** a) Three phase stator voltages (in Volt) and currents (in Amp); b) Enlarged view of the Figure 20a in between 3 sec to 3.2 sec.
wind energy generation system has been presented. A control technique based on stator flux-oriented reference frame has been used to regulate the stator voltage and frequency via the rotor side converter. The shunt active power filter function has been effectively embedded with the conventional control of load/stator side converter. Rotor side converter using speed sensor/encoder for speed sensing based on stator flux oriented controlled and load/stator side converter using shunt active power filtering technique for compensation of load harmonics. Different possible cases have been taken to prove the performance of present control scheme.

**Conclusion**

In this paper a complete study of autonomous

![Figure 21](image-url)  
**Figure 21:** a) APF Three phase currents (in Amp) and APF current (in Amp) after the coupling transformer; b) Enlarged view of Figure 21a in between 3 sec to 3.2 sec.

22a. Figure 22b represents the enlarged view of Figure 22a from 2.9 sec to 3.2 sec. Figure 23a and Figure 23b represents the frequency at the stator terminals or PCC and DC link voltage respectively. Both of these quantities are constant at reference values i.e. 50 Hz and 2700 V respectively with some variation at the wind speed variation instant. Figure 24a and Figure 24b represents the generator speed and torque respectively. Generator speed is variable due to the wind speed. So as the result, torque is also variable.

**Conclusion**

In this paper a complete study of autonomous...
ed to show the effectiveness of presented system such as active and reactive power control, stator side voltage and frequency, stator/load currents, filter currents DC link voltage etc. Using simulation studies through MATLAB/SIMULINK, the outcome is satisfactory for transient and steady state for au-

Figure 22: a) Combined representation of Load, APF and stator currents (in amp); b) Enlarged view of Figure 22a in between 3 sec to 3.2 sec.
Figure 23: a) Frequency at the stator terminals or at PCC (in Hz); b) Enlarged view of Figure 23a; c) DC link voltage (in Volt); d) Enlarged view of Figure 23c.
tonomous mode of operation. The results of DFIG system, in terms of active power, reactive power and DC link voltages, generator torque and speed under the isolated (R-L type) load and non-linear load. This work will be extended in future for hardware testing.

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Figure 24: a) Generator speed (in rad/sec); b) Generator torque (in N-m).
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