Small Signal Stability Analysis of Doubly Fed Induction Generator including SDBR

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Abstract-- This paper presents small signal stability analysis of a doubly fed induction generator (DFIG) based wind farm including series dynamic braking resistor (SDBR) connected at the stator side. A detailed mathematical model of wind turbine, DFIG machine and converters and SDBR is presented in this paper to derive the complete dynamic equations of the studied system. Small signal stability of this system is carried out by modal and sensitivity analysis, participation factors and eigenvalue analysis. Finally, this paper presents an analysis of the dynamic behavior of DFIG based wind farm under voltage dip condition with and without SDBR.

Index Terms-- Doubly Fed Induction Generator (DFIG), Eigenvalue, modal analysis, Rotor Back EMF, series dynamic braking resistor (SDBR), sensitivity analysis, small signal stability.

I. INTRODUCTION

O meet the increasing power demand all over the world, wind energy is considered one of the most top growing and pollution free energy resources [1]. Among different topology available to obtain variable wind speed operation, doubly fed induction generator (DFIG) is quite popular now a days due to its reactive power controllability [2]. In doubly fed induction generator based wind energy conversion system, the stator winding is directly connected to the grid and the three phase rotor windings are supplied from a back to back voltage source converter via slip ring. This paper studies the behavior of the DFIG based wind farm which is modeled with the stator flux orientation. One salient feature of this study is to incorporate SDBR in the small signal stability model of DFIG based wind farm. The role of SDBR is to mitigate destabilizing depression of electrical torque and power during network disturbance [3]. The modeling of SDBR along with DFIG based system has seldom been reported in literature. The small signal stability analysis is carried by time domain simulation with and without SDBR. This study also attempts to develop a complete small signal stability model including SDBR which will be helpful to perform modal and sensitivity analyses, determining participation factors to find out the relations between different modes and state variables. The small signal stability analyses are carried out by time domain simulation with and without considering SDBR. This paper is organized as below: the dynamic model of variable speed wind turbine driven DFIG including SDBR is introduced in Section II. Then modal and sensitivity analyses are presented in Section III and IV. In Section V the dynamic behavior of the system under

voltage dip with and without SDBR are examined. Conclusions are drawn in Section VI.

II. MODEL SYSTEM

A. System Configuration

The schematic diagram of the studied system is presented in Fig.1 where wind turbine driven doubly fed induction generator system is connected to power grid through the transmission line which may include the impedance of transformer and connection cable. The DFIG based wind power system is modeled using 5th order machine model in which stator and rotor dynamics are considered. In addition, this model includes two-mass model of drive train to analyze the detail dynamic behavior of wind turbine driven DFIG based system. All the parameters are listed in appendix.



Fig. 1. One-line diagram of DFIG system connected to power grid

B. Drive train Modeling

Drive train model is developed in this section considering both the inertia of generator and turbine. The connecting shaft is modeled as a spring and damper. Figure 2 shows simplified two-mass drive train models of wind turbine generator system. This study considers the simplified two-mass model which is sufficient for dynamic and transient analyses [4].



Fig. 2. Simplified Two-mass model for wind turbine

The two-mass model is given by:

$$(2H_t)\frac{d\omega_t}{dt} = T_m - K_s \theta - D(\omega_t - \omega_r)$$
(1)

$$(2H_r)\frac{d\omega_r}{dt} = T_e + K_s \theta + D(\omega_t - \omega_r)$$
(2)

$$\frac{d\theta}{dt} = \omega_b(\omega_t - \omega_r) \tag{3}$$

where ω_t and ω_r is the pu angular speed of the turbine and IG, respectively, D, K_s, and θ are the mechanical damping coefficient [pu], spring constant [pu], and rotor angle difference between wind turbine and the IG [pu], respectively. H_t and H_r are the inertia constants (in seconds) of wind turbine and the IG respectively.

C. DFIG System Modeling

For modeling of DFIG, machine equations are represented in synchronously rotating reference frame with the help of direct (d) axis and quadrature (q) axis. For both stator and rotor negative sign represents currents out of the machine. To simplify the studied system, grid side converter and dc link are ignored. In this study, stator flux orientated control (SOFC) strategy is adopted and all the parameters and variables are considered in per unit. The stator, rotor, flux, electromagnetic torque, and reactive power equations are [5,6]:

$$V_{sd} = R_s I_{sd} - \omega_s \psi_{sq} + \frac{1}{\omega_b} \frac{d\psi_{sd}}{dt}$$
(4)

$$V_{sq} = R_s I_{sq} + \omega_s \psi_{sd} + \frac{1}{\omega_b} \frac{d\psi_{sq}}{dt}$$
(5)

$$V_{rd} = R_r I_{rd} - \omega_2 \psi_{rd} + \frac{1}{\omega_b} \frac{d\psi_{rd}}{dt}$$
(6)

$$V_{rq} = R_r I_{rq} + \omega_2 \psi_{rd} + \frac{1}{\omega_b} \frac{d\psi_{rq}}{dt}$$
(7)

$$\Psi_s = L_s I_s + L_m I_r \tag{8}$$

$$\psi_r = L_m I_s + L_r I_r \tag{9}$$

$$T_{e} = \frac{L_{m}}{L_{s}} (\psi_{sq} I_{rd} - \psi_{sd} I_{rq})$$
(10)

$$Q_s = V_{sd} I_{sq} - V_{sq} I_{sd} \tag{11}$$

where V_s and V_r are stator and rotor pu voltage, L_m is the pu mutual inductance, L_s and L_r are stator and rotor pu self inductance, R_s and R_r are stator and rotor pu resistance, Ψ_s and Ψ_r are stator and rotor pu flux, $\omega_s, \omega_r, \omega_2$ are synchronous angular frequency, rotor angular frequency, and rotor slip frequency, all in pu, ω_b is the base angular frequency[377 rad/sec] and T_e , Q_s are pu electromagnetic torque and reactive power, respectively.

D. Stator Modeling

According to stator flux orientation $\Psi_s = \Psi_{sd}$ and $\Psi_{sq} = 0$. Stator side of DFIG is presented with the help of rotor current, stator flux and stator voltage. Rotor current and stator flux variables can be used to build the state equations of stator model.

$$\frac{1}{\omega_b}\frac{d\psi_{sd}}{dt} = -\frac{R_s}{L_s}\psi_{sd} + \frac{R_sL_m}{L_s}I_{rd} + V_s\cos\gamma$$
(12)

$$\frac{d\gamma}{dt} = \omega_b (\omega_s - \omega) \tag{13}$$

where ω_s is synchronous frequency and ω is speed of the dq reference frame, all in pu. γ is denoted as the angle difference between the stator side voltage angle and stator flux angle with respect to stationary reference frame and V_s is the stator voltage [pu].

E. Rotor Modeling

According to equation (9-12), stator and rotor voltages are depicted in terms of same reference frame. Using equation (9-12) and equation (13-14), the following equations are obtained

$$V_s = R_s I_s + \frac{1}{\omega_b} \frac{d\psi_{sd}}{dt} + j\omega_s \psi_s$$
(14)

$$V_r = R_r I_r + \frac{1}{\omega_h} \frac{d\psi_r}{dt} + j(\omega_s - \omega_r)\psi_r$$
(15)

Substituting equation (18) into (19) and including the transient terms of stator flux, the following equation can be obtained

$$\frac{1}{\omega_b}\frac{d\psi_s}{dt} = V_s - \frac{R_s}{L_s}\psi_s + \frac{R_sL_m}{L_s}I_r - j\omega_s\psi_s$$
(16)

$$V_r = R_r I_r + \frac{L_r}{\omega_b} \sigma_r \frac{dI_r}{dt} + \frac{L_m}{L_s} \frac{d\psi_s}{dt} + j\omega_2 \sigma L_r I_r + j\omega_2 \frac{L_m}{L_s} \psi_s$$
(17)





Fig. 4. q-axis rotor current controller

Substituting equation (20) into equation (21),

$$V_r = R'_r I_r + \frac{L_r}{\omega_b} \sigma_r \frac{dI_r}{dt} + j\omega_2 \sigma_r I_r + \frac{L_m}{L_s} (V_s - \frac{R_s}{L_s} \psi_s + j\omega_r \psi_s)$$
(18)

Where, $R' = R_r + L_m^2 R_s / L_s^2$ and $\sigma_r = 1 - L_m^2 / L_r L_s$ Rot or voltage equations are rewritten in terms of d-q reference frame in the following equations

$$V_{rd} = R'_r I_{rd} + \frac{L_r}{\omega} \sigma_r \frac{dI_{rd}}{dt} + j\omega_2 \sigma L_r I_{rd} + E_d$$
(19)

$$V_{rq} = R'_r I_{rq} + \frac{L_r}{\omega} \sigma_r \frac{dI_{rq}}{dt} + j\omega_2 \sigma L_r I_{rq} + E_q$$
(20)

where E_d and E_q are called rotor back EMF

$$E_d = \frac{L_m}{L_s} (V_{sd} - \frac{R_s}{L_s} \psi_{sd} + j \omega_r \psi_{sd})$$
(21)

$$E_q = \frac{L_m}{L_s} (V_{sq} - \frac{R_s}{L_s} \psi_{sq} + j \omega_r \psi_{sq})$$
(22)

 E_d and E_q represent effect of stator dynamic in rotor current dynamics. It is possible to decouple the cross coupling between the d and q axis components of the rotor current $-j\omega_2\sigma L_r I_{rd}$ and $j\omega_2\sigma L_r I_{rq}$ with the use of rotor current controller. Moreover, a feed forward compensating term is included in the control law that will compensate the tracking error caused by back EMF. Thus the rotor voltage can be stated as:

$$V_{rd} = K_p \cdot e_{rd} + K_i \cdot \int e_{rd} dt + j \omega_2 \sigma L_r I_{rd} + K_E \cdot E_d$$
(23)

$$V_{rq} = K_p \cdot e_{rq} + K_i \cdot \int e_{rq} dt + j \omega_2 \sigma L_r I_{rq} + K_E \cdot E_q$$
(24)

where $e_{rd} = I_{rdref} - I_{rd}$ and $e_{rq} = I_{rqref} - I_{rq}$ and K_p and K_i are proportional gain and integral gain. A generic control law KE is introduced to include feed forward compensation term.

$$K_{E} = \begin{cases} 0 & \text{Without feed forward term} \\ 1 & \text{With feed forward term} \end{cases}$$

Introducing active resistance to improve open loop bandwidth of the system, the state equation of rotor current can be stated as:

$$\frac{\sigma L_r}{\omega_p} \frac{dI_{rd}}{dt} = -R_r I_{rd} + K_p \cdot e_{rd} + K_i \cdot \int e_{rd} dt + (K_E - 1) E_d - R_a I_{rd} \quad (25)$$

$$\frac{\sigma L_r}{\omega_p} \frac{dI_{rq}}{dt} = -R_r I_{rq} + K_p e_{rq} + K_i \cdot \int e_{rq} dt + (K_E - 1) E_q - R_a I_{rq} \quad (26)$$

The third and fourth term in equation (30) and (31) can be written as:

$$\frac{dX_5}{dt} = K_i \cdot e_{rd} = K_i \cdot (I_{rdref} - I_{rd})$$
(27)

$$\frac{dX_6}{dt} = K_i \cdot \boldsymbol{e}_{rq} = K_i \cdot (I_{rqref} - I_{rq})$$
⁽²⁸⁾

F. Speed Controller Modeling

In stator flux orientation, the speed will be controlled by q-axis component of rotor voltage and current. Similar to current control loop, a PI controller can be employed in speed control scheme to track the reference speed. The equations for q axis reference current are stated as:

$$I_{rqref} = -K_{p\omega} \cdot (\omega_{rref} - \omega_r) - \int K_{i\omega} \cdot (\omega_{rref} - \omega_r) + D_a \omega_r$$
(29)

$$\frac{dX_{7}}{dt} = K_{i\omega} \cdot (\omega_{rref} - \omega_{r})$$
(30)

G. Reactive Power Controller Modeling

In stator flux orientation, the reactive power and terminal voltage will be controlled by d-axis component of rotor voltage and current. Similar to current control loop, a PI controller can be employed in reactive power control scheme to track the reference reactive power. The equations for d axis reference current are stated as:

$$I_{rdref} = -K_{pq} \cdot (Q_{ref} - Q) - \int K_{iq} \cdot (Q_{rref} - Q)$$
(31)

$$\frac{dX_8}{dt} = K_{iq} \cdot (Q_{ref} - Q)$$
(32)

where Q_{ref} is the reference reactive power, K_{pq} is proportional reactive power gain, and K_{iq} is the integral reactive power gain.

H. SDBR Modeling

The SDBR contribute directly to the balance of active power during fault. SDBR modeling is accomplished by the insertion of a resistor in the stator circuit. Thus it increases the voltage at the terminal of DFIG and mitigates the destabilizing depression of electrical torque and power during fault [7]. Figure 5 shows schematic diagram of SDBR which is located in the stator side of the generator.



Fig. 5. Model system with SDBR

It can be seen from Fig. 6 that stator voltage V_s is increased due to the insertion of SDBR during fault. Since square of the stator voltage is proportional to mechanical



Fig. 6. Phasor diagram with the effect on stator voltage

power, SDBR will increase mechanical power and thus improve performance during voltage dip. Thus SDBR can be a very effective mean to enhance the dynamic performance of a DFIG based wind turbine generator.

III. SMALL SIGNAL STABILITY ANALYSIS

The mathematical model for each subsystem can be combined together to constitute a set of complete state space equations. The generalized nonlinear ordinary differential equations can be written in the following form [8]:

$$0 = g(x, u) \tag{33}$$

$$x = f(x, u) \tag{34}$$

where $x = \begin{bmatrix} x_1, x_2, \dots, x_n \end{bmatrix}^T$, $u = \begin{bmatrix} u_1, u_2, \dots, u_n \end{bmatrix}$, $g = \begin{bmatrix} g_1, g_2, \dots, g_m \end{bmatrix}^T$. The x is referred as state vector, u is referred as input vector, g is referred as vector of nonlinear functions relating state and input variables to output variables.

The nonlinear equations developed in the previous section are first linearized around a nominal operating point to obtain a set of linearized equations that can be expressed by the following form:

$$0 = C \Delta X + D \Delta U \tag{35}$$

$$\Delta X = A \Delta X + B \Delta U \tag{36}$$

The associate state variables are $X_{DFIG} = [\Psi_{sd}, \gamma, \omega_t, \omega_r, \theta]$ $I_{rd}, I_{ra}, X_5, X_6, X_7, X_8]^T, U = [T_m, \omega_{rref}, Q_{ref}].$

A. Modal Analysis of the Studied System

The modal analysis is performed on the system shown in Fig.1. The system rating is used for this study is 4 MVA, 690 V, 60 Hz variable speed wind generator connected with a grid. The operating points are listed in Appendix. Eigenvalues of the studied system are listed in Table I. Eigen values are studied in two cases: system with SDBR and system without SDBR.

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EIGEN VALUES OF THE STUDIED SYSTEM				
No.	Eigen Values	Eigen Values(with SDBR)		
λ_1	-2.68 + j373.48.3	-32.82 + j367.67.8		
λ_2	-2.68 - j373.48.3	-32.82 - j367.67.8		
λ_3	-371.23 + j2.50	-371.23 + j55.80		
λ_4	-371.23 - j2.50	-371.23 - j55.80		
λ_5	-13.45	-13.74		
λ_6	-15.64	-15.25		
λ_7	-4.45	-4.45		
λ_8	-2.11 +j11.35	-2.11 +j11.35		
λ9	-2.11 - j11.35	-2.11 - j11.35		
λ_{10}	-0.65	-0.65		
λ_{11}	-0.01	-0.01		

B. Participation Factor of the Studied System

The system modes and corresponding participation factors are calculated in this section. By using participation factors the degree of contribution of each state variable in system modes are described.

- **Stator Modes:** The mode λ_1 and λ_2 have the a. highest participation factor from Ψ_{sd} and γ and corresponding natural frequency is close to the network frequency.
- Rotor Current Mode: The mode λ_3 and λ_4 are b. associated with the state variables I_{rd} and I_{rq} . This mode is very fast and real part is approximately equal to rotor current closed loop bandwidth (1 pu or 377 rad/sec)..
- **Rotor Electrical Mode:** The mode λ_5 and λ_6 are c. associated with the state variables X_5 and X_6 . The mode is closely related to rotor current open loop bandwidth .
- **Electromechanical Mode:** The mode λ_7 and λ_8 d are associated with the state variables ω_r and θ .
- **Real Mode:** The mode λ_9 is associated with the e. state variables X₆ and X₈.
- f. Weak Mechanical Mode: Mode λ_{10} and λ_{11} are associated with ω_t and X_{7} .

III. SENSITIVITY ANALYSIS

Eigenvalue sensitivity indicates the rate and direction of eigenvalue displacement in the s-plane due to the variation in the system parameters which is an efficient tool for designing the control system and to parameterize the system. Eigen values and eigenvalues sensitivity are of high importance in analysis the instability phenomena given various circumstances. The first order sensitivity of an eigenvalue λ_i with regard to a system parameter α is given by the following equations:

$$\frac{\partial \lambda_i}{\partial \alpha} = \frac{\phi_i^T (\partial A / \partial \alpha) \psi_i}{\phi_i^T \psi_i}$$
(37)

where Φ_i and Ψ_i is the right and left eigenvector. The participation factor table 5.2 shows the degree of contribution of each state variable to the associate mode. For sensitivity analysis presented in this section rotor current closed loop bandwidth, rotor active damping, rotor current, rotor back EMF and transmission line will be considered.

A. Rotor Current Closed Loop bandwidth

With the increase of rotor current closed loop bandwidth, the rotor current dynamics will be improved as it decreases the tracking error and limits rotor current transients. However, stator mode is also related with rotor current closed bandwidth and this mode will be deteriorated with the increment of rotor current closed loop bandwidth. The sensitivity of stator mode with respect to rotor current control closed loop bandwidth of both d axis and q axis are given in the following:

$$\frac{\partial \lambda_1}{\partial \alpha_d} = \frac{\partial \lambda_1}{\partial a_{1,1}} \cdot \frac{\partial a_{1,1}}{\partial \alpha_d}$$
(38)

$$\frac{\partial \lambda_1}{\partial \alpha_d} = \frac{\partial \lambda_1}{\partial a_{3,3}} \cdot \frac{\partial a_{3,3}}{\partial \alpha_d}$$
(39)



From the Fig 7, it is clear that as the rotor current closed loop bandwidth increases, the damping of stator mode decreases and thus stability margin of stator mod also decreases.

B. Rotor Active Damping

The sensitivity of stator mode with respect to rotor current control closed loop bandwidth are given by the following equation:

$$\frac{\partial \lambda_1}{\partial R_{ractive}} = \frac{\partial \lambda_1}{\partial a_{1,1}} \cdot \frac{\partial a_{1,1}}{\partial R_{ractive}} + \frac{\partial \lambda_1}{\partial a_{3,3}} \cdot \frac{\partial a_{3,3}}{\partial R_{ractive}}$$
(40)

Active resistance is introduced in the rotor current controller scheme to increase the damping of the disturbances.As the value of damping resistor in rotor current controller is increased, the damping of stator mode is significantly decreased while for rotor current mode the damping is significantly.



Fig. 8. Stator mode sensitivity with respect to rotor active damping

From the Fig 8, it is clear that the increment of rotor active damping resistor deteriorates the dynamics of stator mode as the damping of stator mode is decreased.

C. Rotor Current

The sensitivity of stator mode with respect to rotor current is described by the following equation:

$$\frac{\partial \lambda_1}{\partial I_{rd}} = \frac{\partial \lambda_1}{\partial a_{11,11}} \cdot \frac{\partial a_{11,11}}{\partial I_{rd}}$$
(41)

So increasing of rotor current (d-axis) will decrease the stator mode damping. Higher d axis rotor current can lead stator mode to the unstable state and deteriorate system dynamics.



Fig. 9. Variation of stator mode damping with respect to rotor current

D. Transmission Line Parameter

The sensitivity of stator mode with respect to rotor current is described by the following equation:

$$\frac{\partial \lambda_1}{\partial R_e} = \frac{\partial \lambda_1}{\partial a_{2,2}} \cdot \frac{\partial a_{2,2}}{\partial R_e} + \frac{\partial \lambda_1}{\partial a_{2,1}} \cdot \frac{\partial a_{2,1}}{\partial R_e}$$
(42)

Figure 10 shows that, SCR of network plays an important role in stator mode damping. From the fig 10, it is observed that increasing SCR of the network impedance will increase the damping of stator mode as well as increase stator mode stability margin.



Fig. 10. Stator mode sensitivity with respect to transmission line

V. SYSTEM DYNAMIC PERFORMANCE UNDER VOLTAGE DIP CONDITION

This section represents the dynamic performance of the studied system with and without considering SDBR under voltage dip condition. Figures 11-14 show comparative dynamic responses of the system under voltage dip with and without considering SDBR under a 300 ms voltage dip. The SDBR model is connected in the stator circuit of DFIG system. During voltage dip condition, it will increase the terminal voltage and assists the system to mitigate the destabilizing depression of electrical torque and thus improves system overall dynamic performance. It can be seen from Fig. 12 that, electrical torque has a very high fluctuation during voltage dip which should be kept within acceptable limit. But system with SDBR has showed better dynamic performances with less fluctuation and less settling time under voltage dip. Figure 13 demonstrates the stator flux response with and without SDBR.



Fig. 12 indicates that incorporation of SDBR reduces stator flux (d-axis) natural frequency of oscillation and improves damping as well. The d-axis stator flux, rotor voltage (d-axis and q-axis) also showed better dynamic performance under voltage dip when SDBR is considered as seen from Figs. 12-14.

VI. CONCLUSION

Small signal stability analysis as well as augmentation of variable speed wind generator using a series dynamic braking resistor is the main focus of this study. Modeling of two mass drive train, stator and rotor side modeling, SDBR modeling is presented in this paper. For the sake of simplicity, grid side dynamics and dc link capacitor is ignored and it is assumed that converters are operated at unity power factor. Eigen value calculation as well as participation factor analysis has been utilized to evaluate the system behavior and system modes during small disturbances. Sensitivity analysis shows variation of eigenvalue with respect to the change of any system parameters. Dynamic responses of the system under voltage dip are demonstrated to validate the effectiveness of the proposed SDBR. This analysis will help to study the effects of system parameters on different modes, determining the stability margin and stability augmentation of wind farm composed of variable speed wind generators.

APPENDIX OPERATING POINT & SYSTEM PARAMETERS

Parameters	Values
Rated MVA	4 MVA
Rated Voltage	690 V
Base Frequency	377 rad/sec
Stator resistance	0.00706 pu
Rotor Resistance	0.005 pu
Stator self inductance	3.07 pu
Rotor self inductance	3.056 pu
Magnetizing Reactance	2.9 pu
Generator inertia constant	0.75 s
Turbine inertia constant	4.3 s
Proportional gain	0.3165
Integral gain	4.256
Speed proportional gain	6.98
Speed integral gain	0.04656
Reactive power proportional gain	0.01235
Reactive power integral gain	4.656
Electrical Torque	0.9 pu
V _{dgrid}	0 pu
V _{ggrid}	1 pu

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