A dual-stator brushless doubly-fed generator for wind power application

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Abstract: A novelty dual-stator brushless doubly-fed generator (DSBDFG) with magnetic-barrier rotor structure is put forward for application in wind power. Compared with a doubly-fed induction generator, the DSBDFG has virtues of high reliability and low maintenance costs because of elimination of brush and sliprings components. Therefore, the proposed structure has tremendous potential as a wind power generator to apply in wind power. According to the operating principle of electric machine, the DSBDFG is studied in wind power application. At first, the topology, the winding connecting, the rotor structure, the power flow chart of different operating models and the variable speed capability of electric machine are discussed and analyzed. Then, a 50 kW DSBDFG is designed. Based on the principal dimension of the design electric machine, the electromagnetic characteristics of the DSBDFG with different running modes are analyzed and calculated to adopt the numerical method. From the result, it meets the requests of electromagnetic consistency and winding connecting in the design electric machine. Meanwhile, it confirms the proposed DSBDFG has the strong ability of speed regulation.

Key words: doubly-fed machines, dual-stator, electromagnetic analysis, operational characteristics modes, wind power generation
1. Introduction

In the past few years, wind power generation with the fossil energy growing tension and the environmental issues growing prominent has developed rapidly in [1–3]. Wind energy is a kind of inexhaustible and sustainable renewable clean energy. Therefore, wind power generation has attracted worldwide attention, attracting many scholars and experts at home and abroad to be devoted to its research. China has attached great importance to develop wind power generation. Meanwhile, China has also formulated the “14th Five-Year Plan for Wind Power Development”, which requires the goal of carbon neutrality, high efficient utilization, low-carbon and safety in [4]. By the end of the year 2022, China’s cumulative installed wind power capacity had met the requirement of 396 GW, making it one of the fastest-developing and most significant country in the world [5]. Based on the wind power progression at present, the wind turbine is provided with the requirements of high power density, small volume and high reliability to apply offshore wind power generation in [6–8].

Brushless doubly-fed machines (BDFMs) have strengths of high reliability, low maintenance costs and improved low-voltage crossing capability because of the elimination of brushes and slip-ring parts [9–13]. Meanwhile, the BDFMs are suitable for slow running because the number of electric machine pole-pairs is about two times greater than traditional doubly-fed induction machines (DFIMs) under the same armature diameter in [14, 15]. Therefore, the BDFMs have attracted a lot of attention in various areas, for instance, the wind power generator in [16], pump in [17], ship in [18], rotary transformer in [19], and electric vehicle [20]. However, the prominent problem of BDFMs is low torque density in [21]. The paper is putting forward a novelty magnetic barrier rotor double stator brushless doubly-fed generator (DSBDFG) to enhance the torque density. The proposed electric machine improves the torque density due to dual-stator structure, which is verified in [22] and [23]. Therefore, the DSBDFG is one of the developing trends in the wind power generation development.

Compared with traditional brushless doubly-fed generators (BDFGs), the DSBDFG has differences in both principle and structure. The flux density distribution of double air-gaps in the DSBDFG is more complicated than the traditional BDFGs because of the existence of double stator and magnetic-barrier rotor structures. Therefore, further in-depth study is needed. The DSBDFG has been researched on electromagnetic design, mechanical design, cooling system and temperature rise, which have achieved some achievements. Reference [24] mainly proposed a modular scheme with the mechanic structure of DSBDFG, and it is verified by the finite element analysis. Reference [25] mainly introduces an analytic method to solve the DSBDFG air-gap flux density. In order to avoid the risk of overheating, a novel equivalent thermal network model is proposed to calculate and analyze the temperature rise of the double-stator BDPG, and the results were verified by the finite element method (FEM) in [26]. However, the control systems of proposed DSBDFG has been less studied. In order to study on its control system in the future, it is necessary to deeply analyze the working principle, power flow and running mode of the DSBDFG. The purpose of this study is to improve the theory of kind of electric machine as soon as possible. Meanwhile, it accelerates the promotion of the DSBDFG to be applied in the wind power generation.

The paper mainly studies the operational characteristics and power flow of the DSBDFG with magnetic-barrier rotor. Based on the structure and working principle of electric machine, the winding connecting and power flow of the DSBDFG are analyzed. Then, the DSBDFG with
magnetic-barrier rotor is designed. According to the principal dimension of the electric machine, the different running modes of the DSBDFG are calculated and discussed to adopt the FEM. From the result analysis and comparison, it meets the design requirements and electromagnetic characteristic consistency of the DSBDFG. Meanwhile, it also confirms the proposed DSBDFG with magnetic-barrier rotor has the strong ability of speed regulation.

2. Topology and principle of DSBDFG

The DSBDFG configuration is depicted in Fig. 1, in which has two different pole-pairs number windings in external/internal stator, namely power and control windings. The power winding (PW) is directly connected to power grid. However, the control winding (CW) joins to the power grid get through bidirectional inverter, as the grid side converter (GSC) and the machine side converter (MSC), as shown in Fig. 2, where $p_p$ and $f_p$ represent the pole pairs number and

![Fig. 1. DSBDFG configuration](image1)

![Fig. 2. Winding parallel connection](image2)
powersourcefrequency of power windings, \( p_c \) and \( f_c \) represent the pole pairs number and power source frequency of control windings, respectively. These windings rely on the rotor to carry out the field modulation and coupling. The rotor adopts the back to back structure, which plays the role of modulating and coupling between the stator’s power and control windings. The electric machine speed is represented in Eq. (1): 

\[
n_r = 60 \cdot \frac{f_p \pm f_c}{p_p + p_c},
\]

where: \( n_r \) stands for the electric machine speed, “+” stands for the power source phase sequence of power windings is the same with that of control windings, and “-” stands for the power source phase sequence of power windings is the opposite with that of control windings. When \( p_p, p_c \) and \( f_p \) of the electric machine are confirmed, the electric machine speed is varied with \( f_c \). When \( f_c \) is equal to zero, it is called natural synchronous speed. When \( f_c \) is less than zero, it is called sub-synchronous speed. Otherwise, it is called super-synchronous speed.

2.1. Stator winding connection

The DSBDFG has two sets of pole-pairs number different windings in internal and external stator, respectively. The internal/external stator windings are partitioned into power and control windings. The power windings of external and internal stators are used to adopt the series/parallel connection. The control windings of internal and external stators also may adopt the parallel/series connection. Therefore, there are four connection modes in the power and control windings of internal and external stators, namely power windings series (PWS) and control windings parallel (CWP), PWS and control windings series (CWS), power windings parallel (PWP) and CWP, and PWP and CWS. The series windings should meet the requirements, including the same wire gauge, the same electromotive force (EMF) phase angle. The requirements of series windings are expressed as follows:

\[
\begin{align*}
U_N &= E_o + E_{in} \\
d_o &= d_{in} \\
\theta_o &= \theta_{in}
\end{align*}
\]

where: \( E_o \) expresses the winding EMF of external stator, \( E_{in} \) expresses the winding EMF of internal stator, \( U_N \) expresses the voltage rating, \( d_o \) expresses the winding wire diameter of external stator, \( d_{in} \) expresses the internal stator winding wire diameter, \( \theta_o \) expresses the external stator winding EMF phase angle, and \( \theta_{in} \) expresses the internal stator winding EMF phase angle.

The parallel windings should meet the requirements of the same EMF amplitude and phase angle. The requirements of parallel windings are expressed as follows:

\[
\begin{align*}
E_o &= E_{in} \\
\theta_o &= \theta_{in}
\end{align*}
\]

The paper is researched on the power and control windings of the internal and external stators in the DSBDFG are all adopted parallel connection, which is indicated in Fig. 2.
2.2. Rotor structure

The rotor configuration is shown in Fig. 3. It consists of internal and external magnetic-barriers of rotor and non-magnetic ring. The external magnetic-barrier of the rotor plays the role of field modulation and coupling between the external stator’s power and control windings. The internal magnetic-barrier of the rotor plays the role of field modulating and coupling between the internal stator’s power and control windings. The non-magnetic ring plays the role of magnetic isolation and support. Therefore, the internal and external magnetic circuits in the electric machine are mutually independent. Meantime, the external unit electric machine (EUEM) is composed by the external stator, external air-gap and external magnetic-barrier. The internal unit electric machine (IUEM) is composed by the internal stator, internal air-gap and rotor internal magnetic-barrier. Equivalent salient number of poles in the rotor is the sum of the power and control windings pole pair number in [27–29], which is represented:

\[ p_r = p_p + p_c, \]  

where \( p_r \) expresses the equivalent salient number of poles in rotor.

2.3. Power flow

The proposed DSBDFG can be widely used in sub-synchronous, natural synchronous and super-synchronous of wind power. The output power of power windings in DSBDFG is directly flowed to the grid. However, the output power of the control windings could be flowed bidirectional. When the electric machine runs at super-synchronous speed, the output powers of power and control windings for the DSBDFG are fed back to the power grid, which is displayed in Fig. 4, where \( P_{empo} \) and \( P_{emco} \) stands for the external power and control windings absorbed mechanical power respectively, while \( P_{empi} \) and \( P_{emci} \) express the internal power and control windings absorbed mechanical power respectively, \( P_p \) and \( P_c \) express the power and control windings output power, \( P_{mece} \) express the input mechanical power, \( P_{mecep} \) and \( P_{mecc} \) express the power and control windings absorbed mechanical power, respectively. Under the super-synchronous operation of electric machine conditions, the power subsystem \( (P_{empo}, P_{empi}) \) absorbs the mechanical power \( (P_{mecep}) \) to convert into the electric power \( (P_p) \). The control subsystem \( (P_{emco}, P_{emci}) \) absorbs the mechanical power \( (P_{mecc}) \) to convert into the electric power \( (P_c) \).
The power flow direction in these three running modes of electric machine with ignoring copper loss can be summed up Table 1, where $s_p$ and $s_c$ represent power and control winding slip rate, respectively.

### Table 1. Power flow direction of DSBDFG

<table>
<thead>
<tr>
<th>Operating mode</th>
<th>Power flow</th>
<th>Running state</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-synchronous</td>
<td>$P_{empo}, P_{empi}, P_{spo}, P_{spi}, -P_{sco}, -P_{sci}$, $P_{emcc}, P_p, -P_c$</td>
<td>$0 &lt; s_p &lt; 1, s_c &gt; 1$</td>
</tr>
<tr>
<td>Nature synchronous</td>
<td>$P_{empo}, P_{empi}, P_{spo}, P_{spi}, -P_{sco}, -P_{sci}$, $P_{emcc}, P_p, P_c = 0$</td>
<td>$0 &lt; s_p &lt; 1, s_c \rightarrow \infty$</td>
</tr>
<tr>
<td>Super-synchronous</td>
<td>$P_{empo}, P_{empi}, P_{spo}, P_{spi}, P_{sco}, P_{sci}$, $P_{emcc}, P_p, P_c$</td>
<td>$0 &lt; s_p &lt; 1, s_c &lt; 1$</td>
</tr>
</tbody>
</table>

Note: The absorbed electric power is expressed by “-”, otherwise, it is expressed output electric power.

### 3. Design and analysis of DSBDFG

This part focuses on the design-related problems, such as the power distribution, the principal dimension, the rotor coupling capability and the steady-state analysis. The design flowchart of the DSBDFG with the magnetic-barrier rotor is given in Fig. 5.

Based on the electric machine design flowchart, combined with the design method and requirements, a 50 kW DSBDFG is designed, whose principal dimension is given in Table 2.
3.1. Sub-synchronous running

The power source phase sequence of the power windings is contrary to that of the control windings in sub-synchronous running. The control windings assimilate electrical supply and mechanical energy, which is consumed with the rotor circuit and itself. According to the principal dimensions of design electric machine, the performance parameters of the DSBDFG are analyzed.
and calculated to adopt the FEM at 240 rpm and load, and the results are illustrated in Figs. 6 and 7. From the result, the EMFs of external and internal power windings in electric machine with load are 1.97% and 0.76% larger than voltage rating, respectively. Meanwhile, the EMF phase angles of the external and internal power windings are basically consistent. Therefore, the results meet the winding connecting requirements of the design electric machine. Figure 6(b) depicts A-phase load voltage and current. Figure 7 illustrates the relationship of output power and load current.

Fig. 6. Voltage and current in DSBDFG with load (240 rpm): PW phase EMF (240 rpm) (a); load voltage and current (240 rpm) (b)

Fig. 7. Relationship of output power and current

3.2. Synchronous running

When the power grid energy is fed by the power windings, the control windings are supplied by the direct-current power supply. The power frequency of the control windings is equal to zero.
Therefore, the rotor speed of electric machine is illustrated in Formula (5):

\[ n_r = \frac{60f_p}{p_p + p_c} \]  

(5)

When operating in synchronous status, the DSBDFG with load is studied on operating at the speed of 300 rpm, and the result is displayed in Fig. 8. From the result, the EMF phase angle of external power winding is basically the same as that of internal power winding.

![Fig. 8. Winding EMF and load voltage: PW phase EMF (a); load phase voltage (b)](image)

However, the power winding voltage of external stator is 1.19% higher than that of internal stator. The current curve is not given in this paper because load is resistance. Through the results analysis and comparison, the results verify winding connecting mode and Eq. (3). The relationship of output power and load current is shown in Fig. 7.

### 3.3. Super-synchronous running

#### 3.3.1. No load

The control and power windings current sequences are the same as electric machine with the super-synchronous running. The DSBDFG with no load is adopted to the FEM at the 360 rpm to calculate and discuss air-gap magnetic flux density, power windings phase electromagnetic force (EMF) and magnetizing characteristics, and the result is illustrated in Figs. 9–11. From the result, the relative error of external and internal air-gaps magnetic flux densities is less than 0.55%. The EMF of external power windings is 1.31% larger than the voltage rating. However, the EMF of internal power windings is 0.52% lower than the voltage rating. Meanwhile, the EMF phase angles of the external and internal power windings are basically consistent. Through the analysis of results, it meets the requirements of the electromagnetic characteristics consistency in the design electric machine.
Fig. 9. Air-gap magnetic flux density of DSBDFG

Fig. 10. PW phase EMF of DSBDFG with no load

Fig. 11. Magnetizing characteristics of DSBDFG
3.3.2. Load operation

The DSBDFG with load is studied on the magnetic field distribution, air-gap magnetic flux density, winding phase EMF, load voltage and current at 360 rpm, and the results are illustrated in Figs. 12–15.

![Magnetic field distribution](image)

**Fig. 12.** Magnetic field distribution of electric machine

From the result, the magnetic field distribution meets the design requirements of electric machine. Meanwhile, the fourth and sixth harmonics are the control and power windings fundamental harmonic, respectively. At the same time, it is the useful harmonics of air-gap magnetic flux density. The magnetic flux densities of the external and internal air-gaps are 0.6232 T and 0.6152 T, respectively. The internal air-gap magnetic flux density of the DSBDFG is 1.28% lower than the external air-gap magnetic flux density, which meets the design requirements of the electric machine.

**Fig. 13.** DSBDFG air-gap flux density: external air-gap magnetic flux density (a); internal air-gap magnetic flux density (b)

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**Figure 14.** is the external and internal power winding phase EMFs of electric machine with load. Through the analysis of results, the external and internal power winding EMFs are 3.62%
and 0.94\% larger than the voltage rating, respectively. However, the EMF of external control winding is 0.59\% lower than that of internal control windings. However, the EMF phase angles of external and internal power windings are basically consistent. Meantime, the EMF phase angles of external and internal control windings are also basically. The relation of output power and current is illustrated in Fig. 7. Figure 15 is the load voltage and current. From the result, the phase voltage and current are 220 V and 71 A, respectively. Meanwhile, the relative error of three-phase winding voltage is less than 1\%. By analyzing the results, the proposed DSBDFG met the requirements of design and winding connecting.

Under the same load and exciting current conditions, the DSBDFG is studied on the relationship of output power and speed, and the result is shown in Fig. 16. From the result, under the same load and exciting current conditions, the output power of the DSBDFG increases with the increase of speed.
4. Conclusion

The paper particularly illustrates the different running modes of the DSBDG application for wind power generation. Based on the topological structure and working principle of electric machine, the winding connecting, the rotor topology and the power flow of the DSBDG are discussed and analyzed. After that, a 50 kW DSBDG is designed. According to the electric machine principal dimensions, the parameters of electric machine are calculated to adopt the numerical method in the different running modes, such as air-gap magnetic flux density, winding phase EMF, field distribution and load voltage and current. The results meet the electromagnetic characteristics consistency and winding connecting requirements of the design electric machine. Likewise, it verifies the proposed DSBDG has a strong ability of speed governing.

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