A Comparative Study on Nine- and Twelve-Phase Flux-Switching Permanent-Magnet Wind Power Generators

Lingyun Shao, Wei Hua, Feng Li, Juliette Soulard, Z. Q. Zhu, Fellow, IEEE, Zhongze Wu, and Ming Cheng, Fellow, IEEE

Abstract—In this paper, two flux-switching permanent-magnet (FSPM) wind power generators with 9- and 12-phase windings are designed and comparatively analyzed. Both two generators are designed under the rated specifications of 10 kW output power and 220 V phase voltage at 500 rpm. The static characteristics and power generating performances including output voltage, power and efficiency at rated and variable load/speed conditions are predicted by finite-element (FE) analysis and validated by experimental tests based on the two FSPM prototypes. It shows that the 12-phase 24-stator-slot/22-rotor-pole FSPM generator exhibits a higher air-gap flux density, a higher torque/power density and a lower voltage regulation factor. Besides, it has a better overload capability than its 9-phase 36-stator-slot/34-rotor-pole counterpart when the load and wind speed exceed the rated levels. The comparative study reveals the benefits of the lower leakage flux and permeance from the larger stator-slot opening and longer magnetic circuit.

Index Terms—9 phase, 12 phase, flux-switching, permanent magnet, switched flux, wind power.

I. INTRODUCTION

The recent multiphase winding concept for electric machines, including generators and motors, has been proposed for many years due to the advantages of reduced power burden per phase, improved fault-tolerance and additional degrees of freedom. Moreover, the multiphase winding increases the system redundancy, which makes it possible to use modular design and control strategies. The pace of research on multiphase machine systems started accelerating with the rapid development of many safety-critical applications in the early 21st century, such as aerospace, electric vehicles and wind power generation [1]-[4]. The combination of multiphase windings, advanced electric machine topologies and control strategies is a core way to improve the reliability and power density of the whole system [5], [6]. Research area in the multiphase machine has ranged from the design and modelling of novel multiphase machine topologies to the control strategies in normal or fault conditions [7]-[9].

As a novel stator-permanent magnet (PM) machine with both PMs and armature windings located in the stator, flux-switching (FS) PM (FSPM) machines have attracted wide attention due to high flux density, robust rotor and easy PM thermal management [10]-[12]. Reference [13] firstly applies multiphase windings to the FSPM machines for the aero-engine application. The 3-, 4-, 5-, and 6-phase windings are adopted and compared, showing that a higher phase number is beneficial to a lower mutual inductance, and hence a better fault-tolerant performance. A 5-phase FSPM machine presented in [14] employs E-shaped stator laminations to achieve an enhanced fault-tolerant capability. Further, a multiphase modular FSPM wind power generation system is proposed in [15], which adopts twelve 3-phase stator winding segments and twelve paralleled 3-phase converter modules to improve the fault-tolerance and reliability of the energy conversion system.

From the viewpoint of control, an accurate torque model is established in [16] to optimize the reference currents of a 5-phase FSPM machine under short-circuit faulty condition, so as to improve the post-fault operating performance. The open-circuit fault-tolerant control strategy with minimum copper loss for a 9-phase FSPM machine is proposed in [17]. Moreover, reference [18] elaborates a general subdomain model to predict the magnetic field of any FS machine topology with any phase numbers. Compared with the finite-element (FE) method, it greatly saves computational time, but reduces the calculation accuracy of the field tangential component as the soft magnetic material is supposed as linear or with infinite permeability.

In this paper, a comparative study is implemented on two multiphase FSPM wind generators, namely a 9-phase 36-stator-slot/34-rotor-pole (36/34) generator and a 12-phase 24-stator-slot/22-rotor-pole (24/22) generator, as shown in Fig.
1(a) and Fig. 1(b), respectively. The 9-phase FSPM generator has the same dimension as that in [17], while the design process of the 12-phase FSPM wind generator has been introduced in [19]. This paper extends the analysis reported in [20], with additional comparisons between FE results and experimental measurements. Firstly, key differences between generator and motor designs are highlighted and the topologies of the two generators are presented in Section II, in which the influence of the design parameters is analyzed. For the optimized machines, the static characteristics including open-circuit air-gap field, flux-linkage, electromotive force (EMF), cogging torque and static torque under \( i_d=0 \) brushless ac (BLAC) operation are comparatively analyzed by FE analysis in Section III. Section IV analyzes the power generating performances of the two generators at both rated condition and variable load/speed operations. Lastly, the experimental tests are implemented on the 9- and 12-phase FSPM prototypes to validate the FE-predicted results in Section V. The comparative study not only makes an all-round investigation on the wind generators’ performances, but also gives a guidance for the selection of stator-slot/rotor-pole combinations.

II. DESIGN OF 9- AND 12-PHASE FSPM GENERATORS

The design procedure of a generator is somewhat different from designing a motor. In most cases, a given point defined by the maximum torque under \( i_d=0 \) BLAC operation is focused upon for a motor design. However, for generator applications, the operating mode is determined by the external load. Moreover, the phase angle of the applied armature current is not as controllable as that in a motor. Therefore, it is not rational to optimize a generator under \( i_d=0 \) BLAC operation only. Here, a co-simulation method connecting the generator with external circuits is applied to analyze power generating performances.

The stator- and rotor-pole combinations for 9- and 12-phase FSPM generators are determined to achieve a high torque, a low cogging torque and a symmetrical phase EMF waveform [11]. The phase relations of the coil and phase EMF phasors are illustrated in Fig. 2, where the phase shifts between adjacent two phases are 40 and 30 electrical degrees for 9- and 12-phase generators, respectively.

Both generators are designed for a rated power specification of 10 kW and a rated phase voltage of 220 V at rated rotor speed of 500 rpm in [17] and [19]. It should be noted that the two generators are with the same stator outer diameter and stack length as well as the identical PM volume to make a fair comparison. These constraints are remained in this study. The main dimensional parameters of the generators are defined in Fig. 3, where the stator inner radius, stator tooth width, rotor pole width and the number of turns per coil will be optimized with emphasis on the phase EMF and cogging torque in the following parts. The optimized values are given in TABLE I.

![Fig. 1. Topologies of the 9-phase and 12-phase FSPM generators. (a) 9-phase 36/34 FSPM generator. (b) 12-phase 24/22 FSPM generator.](image1)

![Fig. 2. Coil and Phase EMF phasors of 9-phase and 12-phase FSPM generators. (a) 9-phase 36/34 FSPM generator. (b) 12-phase 24/22 FSPM generator.](image2)

![Fig. 3. Linear illustration of main dimensional parameters of FSPM generators.](image3)

**TABLE I**

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>9-phase</th>
<th>12-phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stator outer diameter, ( D_o )</td>
<td>mm</td>
<td>327</td>
<td>261.6</td>
</tr>
<tr>
<td>Stator inner diameter, ( D_i )</td>
<td>mm</td>
<td>190</td>
<td>120</td>
</tr>
<tr>
<td>Rotor inner diameter, ( D_{ri} )</td>
<td>mm</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>Effective stack length, ( L_s )</td>
<td>mm</td>
<td>185</td>
<td>185</td>
</tr>
<tr>
<td>Air-gap length, ( g )</td>
<td>mm</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Stator tooth arc, ( \theta_{st} )</td>
<td>°</td>
<td>2.625</td>
<td>3.94</td>
</tr>
<tr>
<td>PM arc, ( \theta_{PM} )</td>
<td>°</td>
<td>2.25</td>
<td>3.375</td>
</tr>
<tr>
<td>PM volume, ( V_{PM} )</td>
<td>mm(^3)</td>
<td>89.5×10(^3)</td>
<td>89.5×10(^3)</td>
</tr>
<tr>
<td>Area of each slot</td>
<td>mm(^2)</td>
<td>217.7</td>
<td>283.1</td>
</tr>
<tr>
<td>Rotor pole arc, ( \theta_{rp} )</td>
<td>°</td>
<td>3.5</td>
<td>5.25</td>
</tr>
<tr>
<td>Number of turns per coil, ( N_{ coil} )</td>
<td>-</td>
<td>42</td>
<td>65</td>
</tr>
</tbody>
</table>

A. Stator Inner Radius

Since the stator outer diameter \( R_{so} \) is fixed, the stator inner radius \( R_{si} \) is proportional to the split ratio, which is defined as the ratio of \( R_{si} \) to \( R_{so} \). The split ratio influences the RMS value and total harmonic distortion (THD) of open-circuit phase EMF and the magnitude of cogging torque (\( T_{cog} \)) by changing the relation of magnetic and electric loadings.

As can be learned from Fig. 4, the peak points for the EMF and \( T_{cog} \) variation curves exist but correspond to different split ratio values. A high magnitude but a low THD of EMF per turn are preferred for a generator, since fewer coil turns would be required to produce the rated voltage specification. Besides, a low cogging torque is favorable for the wind turbine’s startup...
performance. Therefore, tradeoffs need to be made. The optimization goal is to maximize the RMS value of EMF on the premise of THD<6% and $T_{cog}<4$ Nm. The optimal split ratio is 0.8 for both generators, since only 0.8 and 0.85 match the requirement of THD [Fig. 4(a)], and cogging torque [Fig. 4(b)].

![Fig. 4. Influence of split ratio. (a) Phase PM EMF (500 rpm, 1 turn). (b) Cogging torque (Peak value).](image)

leakage by changing the tooth width. Thus, a maximum value exists in the curve of RMS EMF per turn versus stator tooth width, as shown in Fig. 5(a). Luckily, both low THD and $T_{cog}$ are obtained when the phase EMF reaches the peak value. Thus, the optimal stator tooth width ratio is 1.05 for both generators.

![Fig. 5. Influence of stator tooth width. (a) Phase PM EMF (500 rpm, 1 turn). (b) Cogging torque (Peak value).](image)

**C. Rotor Pole Width**

Similarly, the rotor pole width also has effect on the cross-sectional area of the effective flux path. The rotor pole width ratio is defined as the ratio of rotor pole arc $\theta_r$ to 1/4 of the stator slot pitch. As seen from Fig. 6(a), the RMS EMF increases slightly with rotor pole width. The cogging torque magnitude is kept at a low level ($T_{cog}<2.5$ Nm) during the whole variation range of the rotor pole width (see Fig. 6(b)). For both analysed generators, the optimal rotor pole width is 1.4 for maximization of the EMF under the constraint of THD<6%.

![Fig. 6. Influence of rotor pole width. (a) Phase PM EMF (500 rpm, 1 turn). (b) Cogging torque (Peak value).](image)

**D. Number of Turns Per Coil**

Basically, the turn number per coil $N_{coil}$ should be designed to make phase voltage satisfy the rated specification. However, a 20% higher margin is secured to avoid the decrement of voltage caused by manufacture and assembly.

It should be noted that a higher $N_{coil}$ is detrimental to the voltage regulation factor $\Delta U$, which evaluates the generator’s voltage stabilization capability when the load changes, as

$$\Delta U = \left( \frac{E_o}{U_o} - 1 \right) \times 100\%$$

$$= \left( \frac{\sqrt{\left( R_N + R_{ph} \right)^2 + X_s^2}}{R_N} - 1 \right) \times 100\%$$

(1)

where $E_o$ and $U_o$ are the open-circuit EMF and output voltage (RMS values) per phase, respectively. $R_N$, $R_{ph}$ and $X_s$ are the external resistive load, winding resistance and synchronous
reactance per phase, respectively. The voltage phasor diagram relations are defined in Fig. 7.

![Fig. 7. Simplified voltage phasor diagram of the synchronous generator operating with resistive load $R_0 (U_{0*} = iR_0)$.

Fig. 8. Influence of turn number per coil. (a) 9-phase 36/34. (b) 12-phase 24/22. Since $X_s$ is proportional to $N_{coil}$ and reactance $X_s$ is proportional to the square of $N_{coil}$, the voltage regulation factor definitely increases with the coil turn number as verified in Fig. 8 where the normalized value is calculated based on the rated specification. Besides, the growth rate of $E_0$ with $N_{coil}$ is much smaller than that of $IX_s$ with $N_{coil}$, so the reactive power spent on the winding reactance increases fast with the number of coil turns, which would cause the decrease of the output voltage as learned from Fig. 8(a). Consequently, $N_{coil}$ should be restricted for an acceptable voltage regulation factor on the premise of meeting the rated demand.

III. COMPARISON OF STATIC CHARACTERISTICS

The static characteristics of the 9- and 12-phase FSPM generators are predicted by FE, including the open-circuit characteristics and on-load torque with the slot current density $J_s$ of 2.5A/mm$^2$ (RMS value) under $I_{e}=0$ BLAC operation.

The open-circuit air-gap radial flux density waveforms are shown in Fig. 9, where the ‘local-max’ flux density values corresponding to the $d$-axis air-gap flux density [21] are 1.58 T and 1.75 T for the 9- and 12-phase generators, respectively. The phase PM flux-linkage of the 9-phase 36/34 FSPM machine is smaller than that of the 12-phase 24/22 counterpart, as shown in Fig. 10(a). This is caused by a significant leakage flux existing between the adjacent stator teeth in the 9-phase machine, as shown in Fig. 11, due to a smaller stator-slot opening. However, the relationship between EMF magnitudes is opposite to the flux-linkage because of a higher rotor-pole number in the 9-phase machine.

![Fig. 9. Open-circuit air-gap radial flux density as function of angular position.

Fig. 10. Open-circuit phase PM flux-linkage and EMF waveforms. (a) Phase PM flux-linkage. (b) Phase EMF (500 rpm).

Fig. 11. PM flux lines distributions. (a) 9-phase 36/34. (b) 12-phase 24/22.

The cogging torque and electromagnetic torque are shown in Fig. 12. The torque ripple factor $k_{rip}$ is calculated by (2), where $T_{max}$, $T_{min}$ and $T_{ave}$ are the maximum torque, minimum torque and average torque, respectively.
The generating performances including output voltage, phase current and electromagnetic torque as well as losses of the two generators operated with symmetrical external resistive loads are predicted by FE co-simulation. Then, the output power, voltage regulation factor and efficiency are calculated from the FE-predicted data. The rated resistive load \( R_v \) is calculated from the rated power and voltage of each phase. Thus, \( R_v \) is 43.6 Ω for the 9-phase generator, while it is 58 Ω for the 12-phase one. Furthermore, the output characteristics of the two generators operating within a load range and a rotor speed range are predicted to evaluate their overload and over-speed capabilities.

### A. Rated Performance

The output phase voltages and currents of the 9- and 12-phase generators working at rated generating condition are shown in Fig. 13. Obviously, a higher phase number brings a lower current for each phase under the same power specification, thus helps to mitigate the stator winding loss and overheating problems [2]. Besides, as shown in Fig. 13 and Fig. 14 the 12-phase generator has a higher output voltage, output power and torque than its 9-phase counterpart although with a lower phase current. The reason for the larger output voltage lies in a smaller voltage regulation factor for the 12-phase FSPM generator, as shown in TABLE II. Both generators have a symmetrical voltage waveform with a low THD and a smooth torque with a low torque ripple as in Fig. 13, due to low EMF harmonics and cogging torque. The small overshoot on the torque waveform of the 9-phase machine is caused by the insufficient damping of the small resistance in the circuit.

### IV. COMPARISON OF POWER GENERATING PERFORMANCES

The generating performances including output voltage, phase current and electromagnetic torque as well as losses of the two generators operated with symmetrical external resistive loads are predicted by FE co-simulation. Then, the output power, voltage regulation factor and efficiency are calculated from the FE-predicted data. The rated resistive load \( R_v \) is calculated from the rated power and voltage of each phase. Thus, \( R_v \) is 43.6 Ω for the 9-phase generator, while it is 58 Ω for the 12-phase one. Furthermore, the output characteristics of the two generators operating within a load range and a rotor speed range are predicted to evaluate their overload and over-speed capabilities.

### TABLE II

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>9-phase</th>
<th>12-phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open-circuit EMF (rms), ( E_r )</td>
<td>V</td>
<td>364.9</td>
<td>313.6</td>
</tr>
<tr>
<td>Rated output voltage (rms), ( U_r )</td>
<td>V</td>
<td>266.2</td>
<td>273.3</td>
</tr>
<tr>
<td>Rated output current (rms), ( I_r )</td>
<td>A</td>
<td>6.1</td>
<td>4.7</td>
</tr>
<tr>
<td>Rated power, ( P_r )</td>
<td>kW</td>
<td>14.6</td>
<td>15.6</td>
</tr>
<tr>
<td>Rated torque, ( T_r )</td>
<td>Nm</td>
<td>-290.8</td>
<td>-312.8</td>
</tr>
<tr>
<td>Torque ripple factor, ( k_{tr} )</td>
<td>%</td>
<td>0.7</td>
<td>0.6</td>
</tr>
<tr>
<td>Voltage regulation factor, ( \Delta U )</td>
<td>%</td>
<td>37</td>
<td>14.7</td>
</tr>
<tr>
<td>( d(\varphi) )-axis inductance, ( L_d(\varphi) )</td>
<td>mH</td>
<td>19.9 (17.4)</td>
<td>18.6 (19.9)</td>
</tr>
<tr>
<td>( q(\varphi) )-axis reactance, ( X_q(\varphi) )</td>
<td>Ω</td>
<td>35.5 (30.9)</td>
<td>21.5 (23.0)</td>
</tr>
<tr>
<td>Phase winding resistance, ( R_w )</td>
<td>Ω</td>
<td>1.59</td>
<td>1.65</td>
</tr>
<tr>
<td>Copper loss, ( p_{Cu} )</td>
<td>W</td>
<td>534.4</td>
<td>443.3</td>
</tr>
<tr>
<td>Core loss, ( p_{Fe} )</td>
<td>W</td>
<td>301.6</td>
<td>292.8</td>
</tr>
<tr>
<td>PM eddy-current loss, ( p_{ec} )</td>
<td>W</td>
<td>57.4</td>
<td>104.7</td>
</tr>
<tr>
<td>Efficiency, ( \eta )</td>
<td>%</td>
<td>94</td>
<td>93</td>
</tr>
</tbody>
</table>

### Fig. 12.
Cogging torque and electromagnetic torque waveforms. (a) Cogging torque. (b) Torque (BLAC, \( i_{d}=0, J=2.5 \text{ A/mm}^2 \)).

### Fig. 13.
Output phase voltage and current at rated condition (500 rpm, \( R_v \)).

### Fig. 14.
Electromagnetic torque at rated generating condition (500 rpm, \( R_v \)).

### Fig. 15.
Output voltage versus phase current (RMS value) @500 rpm.
Fig. 15 shows the variation curves of the output voltage versus phase current. Obviously, the slope of the 9-phase generator’s curve is greater than that of the 12-phase counterpart, indicating a greater voltage variation when the load changes in the 9-phase FSPM generator. This means the 12-phase FSPM generator is more advantageous than the 9-phase counterpart in terms of maintaining a stable output voltage. Fig. 16 illustrates the variation curves of the output power versus phase current, which indicates the overload capability of the generators. The maximum points’ coordinates of the two curves are (6.2 A, 15 kW) and (8.3 A, 20.4 kW) for the 9- and 12-phase generators, respectively. Referring to their rated points, the maximum output power is quite close to the rated power in the 9-phase generator, while it is 1.3 times of the rated value in the 12-phase generator. Clearly, the 12-phase FSPM generator has a better overload capability. However, the 9-phase generator has a higher efficiency when the phase current is lower than 9 A, as shown in Fig. 17, due to a smaller eddy-current loss in the PMs.

The great difference on the overload capability between the two generators is caused by the distinct winding reactance. The $dl/dq$-axis inductance and the corresponding reactance are calculated as shown in TABLE II, by taking the $d$- and $q$-axis cross-coupling into account [22]. The reactance of the 9-phase FSPM generator is much larger than another one, due to a higher rotor-pole number. Therefore, the reactive power spent on the winding reactance increases a lot even though the phase current grows slightly, which brings a large drop in the output voltage and prevents the output power from increasing.

C. Variable Speed Performances

The electromagnetic torque in Fig. 18 “saturates” with the rotor speed increment. Besides, when the speed rises to a certain value, the torque may start to decrease due to the decline of the $q$-axis current, since the load angle between the open-circuit EMF and phase current also increases with the rotor speed. The growth rate of the load angle is related to the winding reactance. The higher the reactance, the faster the load angle increases, as learned from Fig. 7. Thus, the torque of the 9-phase generator is more easily to get saturated and then decrease with the rise of the rotor speed. This applies equally to the output power shown in Fig. 19.

Fig. 19. Output power versus rotor speed of the generators connected with $R_N$. Fig. 20. Efficiency versus rotor speed of the generators connected with $R_N$. Fig. 21. Core loss versus rotor speed of the generators connected with $R_N$. Fig. 20 and Fig. 21 show the efficiency and core loss variation with the speed, respectively. The core losses of the two machines at low speeds are close to each other due to the compensation between flux density and electric frequency. However, when the rotor speed grows over 1200 rpm, the core loss of the 9-phase machine begins to surpass the 12-phase counterpart and the difference gets greater with the increase of rotor speed, due to the higher rotor pole number. The efficiency
of the two generators hardly changes within 200-1000 rpm. However, it should be noted that the winding current increases greatly with the rotor speed, so a better cooling condition is needed in high-speed operation.

V. EXPERIMENTAL VALIDATION

To verify the FE predicted results, two FSPM prototypes with 12-phase 24-stator-slot/22-rotor-pole and 9-phase 36-stator-slot/34-rotor-pole combinations are manufactured as shown in Fig. 22 and Fig. 23, respectively. The two prototypes have the same stator outer diameter and stack length as well as identical core and PM material properties. The test bench including a DC motor, an FSPM prototype generator, the variable resistance, the shaft coupling and a torque sensor as shown in Fig. 24 is set up for the implementation of the open-circuit and on-load power generating experiments.

A. Open-Circuit Test

As shown in Fig. 25, the measured phase fundamental RMS EMFs for two generators are 308 V and 271 V, respectively, as shown in TABLE III. The measured results for the 9- and 12-phase generators are 15% and 13% lower than the FE-predicted results, respectively, which is mainly caused by the end effect and lamination stacking factor.

B. On-Load Test

The on-load experiments are implemented on each prototype which is connected to the variable resistance and driven by a DC motor at 500 rpm. The resistive load is adjusted to 43.6 Ω for the 9-phase generator, while 58 Ω for the 12-phase one, to establish the rated power generating condition. The output voltage waveforms of each phase for the 9- and 12-phase FSPM generators are measured as shown in Fig. 26(a) and (b), respectively. Meanwhile, the torque waveforms are measured and compared with the FE-predicted results as shown in Fig. 27. The RMS value of the phase voltage, the average mechanical torque and the calculated test results including output power, voltage regulation factor and efficiency are listed in TABLE III. It can be learned that the measured results are consistent with the FE predictions, although with the differences of 11% and 8% for 9- and 12-phase prototypes due to manufacturing and measurement errors.
higher power density, a lower voltage regulation factor and a stronger overload/over-speed capability than the 9-phase counterpart. It also indicates that a high pole number may not be preferred for a small-scale FSPM wind generator, since it causes higher leakage flux, magnetic circuit permeance and winding reactance, although it brings lower cogging torque and torque ripple. Therefore, more stator- and rotor-pole combinations will be studied in the future, e.g. 18/16 and 18/17 may be good choices for the 9-phase machine with larger slot openings. The slot opening width can also be optimized to reduce the leakage flux between adjacent two stator teeth, thus, to reduce the leakage inductance. To improve the performances, further work will also be carried out on the magnetic path optimization to balance the magnetic flow and the magnetic permeance, since both a high magnetic flow for a large torque and a low permeance for a high power factor are preferred. The FE predicted performances and analyzed results are validated by experimental tests based on two FSPM prototypes.

REFERENCES


VI. CONCLUSION

This paper compares the performances of the 9-phase 36/34 and 12-phase 24/22 FSPM machines designed for wind power generation. The results show that the 12-phase generator has a
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