A Novel Dual-Permanent-Magnet-Excited Machine with Flux Strengthening Effect for Low-Speed Large-Torque Applications

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Abstract: This paper proposes a novel dual-permanent-magnet-excited (DPME) machine. It employs two sets of permanent magnets (PMs). One is on the rotor, the other is on the stator with PM arrays. When compared with the existing DPME machines, not all of the PMs are located in the slots formed by the iron teeth. Specifically, the radially magnetized PMs in the arrays are located under the short iron teeth, while the tangentially magnetized PMs are located in the slots formed by the long stator iron teeth and the radially magnetized PMs. Each long stator iron tooth is sandwiched by two tangentially magnetized PMs with opposite directions, thus resulting in the flux strengthening effect. The simulation analysis indicates that the proposed machine can offer large back EMF with low THD and large torque density with low torque ripple when compared with Machine I from a literature. Meanwhile, by comparison, the proposed machine has great potential in improving the power factor and efficiency.

Keywords: field modulation; permanent magnet (PM) machine; vernier machine; direct-drive; low-speed large torque; torque density

1. Introduction

With the absence of mechanical gearboxes, permanent magnet (PM) direct-drive machines have attracted more and more attention in recent years with the rapid increase of low-speed large-torque (LSLT) applications, such as wind power generation, robotics, ship propulsion, electrical vehicles, wave energy conversion, and railway traction [1–3]. In PM direct-drive machines, field-modulated permanent magnet (FMPM) machines are promising candidates for these LSLT applications because FMPM machines working based on the so-called “magnetic gearing effect” possess the inherent merits of high torque density and high efficiency [4]. Integrated magnetic-geared machines (IMGMs) and PM vernier machines are the most common ones in FMPM machines. However, since there exist multi-layer air-gaps [5–11], IMGMs suffer from complex mechanical structures, thus resulting in a decrease in practicality. On the contrary, PM vernier machines with simple structures are favored and widely investigated by researchers [12–20]. Only one set of PMs is employed in all of the aforementioned PM vernier machines, and the PMs are either on the stator or on the rotor. Namely, one kind of machine is rotor type (RT) [12–14], and the other belongs to stator type (ST) [17–23]. The torque capability of these PM vernier machines is limited, as the precious spaces in stator and rotor for the assembly of PMs are not made full use of.

In order to break through the limitation of the torque capability, novel PM machines with two sets of PMs on both the stator and rotor were proposed in [2,21–24]. This kind of machine was first named “dual-permanent-magnet-excited (DPME) machine” in 2013 [25], where “bi-directional...
field modulation effect (BFME)” was first proposed to elaborate the operating principle. According to the “BFME”, it is easy to know the pole-pair number (PPN) relationship between the two sets of PMs and armature windings, and how to design this kind of machine. References [25,26] have confirmed that DPME machines can offer larger torque than both ST and RT PM vernier machines; performance between DPME machines with fewer stator poles and fewer rotor poles were compared in [27], which has pointed out that the DPME machines with fewer rotor poles have better torque capability; surface response methodology was used to optimize the design of a DPME machine in [28]; DPME machines with Halbach PM arrays were proposed and analyzed on behalf of further improving the torque in [26,29–31]. In terms of all the aforementioned DPME machines with PM arrays or without PM arrays, they have something in common in the structure, that is, all of the PMs are located in the slots formed by the iron teeth, and consequent poles are applied to these machines in order to artfully realize the BFME. Obviously, there is a fact that the usage of PMs increases when adopting BFME to design DPME machines. And rare-earth PMs are used in most aforementioned DPME machines. As reported in [32–36], with the rapid increase of the demand of rare-earth PMs, there is a worldwide concern, because nearly 96% of rare-earth elements’ production is provided by China, the cost of rare-earth PM is so high and the supply is easily restricted by exporting countries. Therefore, in addition to the pursuit of the torque density when designing DPME machines, the intensity of PM utilization (kg/kW) also needs to be considered. However, the intensity of PM utilization of most DPME machines from the cited literatures is not taken into account.

A novel DPME machine will be proposed in this paper. Two sets of PMs are also employed in the stator and rotor, and its rotor also adopts the consequent poles. What is the significant difference from all the DPME machines in the cited references is that not all PMs are in the slots. Specifically, the stator PMs magnetized along radial direction are located under the short stator iron teeth, while the stator PMs magnetized tangentially are located in the slots formed by the long stator iron teeth and the stator PMs magnetized along radial direction. Each long stator iron tooth is clamped by two tangentially magnetized PMs with opposite directions. Thus, the flux strengthening effect will occur in this machine and the air-gap flux density will be improved. The performance of the proposed machine, including torque density, intensity of PM utilization, power factor, losses, efficiency, etc., will be analyzed and compared with a DPME machine from a literature by using finite element method (FEM). The organization of this paper is as follows. In Section 2, the configuration of the proposed machine will be introduced in detail. In Section 3, the working principle will be revealed. In Section 4, different PM magnetization patterns will be studied, and electromagnetic performance of the proposed machine with optimal magnetization pattern will be analyzed by the FEM simulation. In Section 5, comparative study between the proposed machine and a DPME machines from a literature will be performed in order to confirm the flux strengthening effect and compare their performance. Finally, the conclusions will be drawn in Section 6.

2. Machine Configuration

Figure 1 shows the basic configuration of the proposed DPME machine. It consists of a rotor and a stator. The rotor PMs are inserted into the rotor core. All of the rotor PMs are magnetized along either radial outward direction or radial inward direction. The stator is composed of a slotted stator core wound with three-phase armature windings and several duplicate PM arrays. It is worth noting that the stator core has a number of stator iron teeth with unequal lengths, and the long and short stator iron teeth are arranged alternately along the circumference. For each PM array, it is constituted of three PMs and their magnetization directions differ from each other. Wherein, the stator PM under the short stator iron tooth is magnetized along either radial outward direction or radial inward direction, while the other two PMs are tangentially magnetized with opposite directions.
The working principle of the proposed DPME machine is based on the so-called BFME. Similar to the function of ferromagnetic pieces in magnetic gears, the long stator iron teeth and the rotor iron teeth are magnetically polarized. For the stator teeth, there are PMs under the short stator iron teeth. Since the relative permeability of PMs is close to that of the air, the field modulating effect of the short stator iron teeth is weakened, and the long stator iron teeth mainly serve as the field modulating teeth. Thus, the number of stator iron teeth serving as field modulating teeth can be considered to be half the number of the stator iron teeth. For the rotor, the rotor iron teeth play the role of field modulating teeth.

It is interesting that the number of the rotor and stator iron teeth with field modulating effect is equal to the PPN of the rotor PMs and stator PMs, respectively.

3. Working Principle

The working principle of the proposed DPME machine is based on the so-called BFME. Similar to the function of ferromagnetic pieces in magnetic gears, the long stator iron teeth and the rotor iron teeth are magnetically polarized. For the stator teeth, there are PMs under the short stator iron teeth. Since the relative permeability of PMs is close to that of the air, the field modulating effect of the short stator iron teeth is weakened, and the long stator iron teeth mainly serve as the field modulating teeth. Thus, the number of stator iron teeth serving as field modulating teeth can be considered to be half the number of the stator iron teeth. For the rotor, the rotor iron teeth play the role of field modulating teeth.

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teeth serving as field modulating teeth play the role of modulating magnetic fields that are excited by different magnetic sources. So, the magnetic fields excited by the rotor PMs, stator PMs, and armature windings can be modulated into abundant field harmonics in the air-gap. Harmonics with exactly the same PPN and rotational speed will couple together to produce stable electromagnetic torque. To reveal the working principle of the proposed machine clearly, the field harmonics excited by rotor PMs, stator PMs, and armature windings are investigated in detail.

Firstly, the air-gap flux density due to rotor PMs is investigated. The magnetomotive force (MMF) of rotor PMs can be expressed by its Fourier series:

\[
F_{PM}^R(\theta_s, t) = \sum_{m=1,3,5,...}^{\infty} \frac{F_{PM}^R}{m} \cos(m \theta_s t) = \sum_{m=1,3,5,...}^{\infty} \frac{F_{PM}^R}{m} \cos[m \theta_s - \theta_m]
\]

(1)

where \(F_{PM}^R\) is the amplitude of the fundamental component of the rotor PM MMF; \(\theta_s\), \(\theta_r\), and \(\theta_m\) are the mechanical angles of the winding MMF, the rotor PM MMF and the rotor position, respectively, the details of which are shown in Figure 2; \(\theta_m = \Omega_1 t\) and \(\Omega_1\) the speed of the rotor.

![Figure 2. Definition of mechanical angles.](image)

Since the number of the long stator iron teeth serving as field modulating teeth is equal to the PPN of the stator PMs, the air-gap permeance function due to the long stator teeth can be expressed by its Fourier series:

\[
\lambda_S(\theta_s) = \lambda_S^0 + \sum_{k=1}^{\infty} \lambda_S^k \cos(k \theta_s)
\]

(2)

where \(\lambda_S^0\) and \(\lambda_S^k\) are the constant component and the amplitude of the \(k\)th harmonic in (2), respectively.

The air-gap flux density produced by the rotor PMs, \(B_{PM}^R(\theta_s, t)\), can be obtained by calculating the product of \(F_{PM}^R(\theta_s, t)\) and \(\lambda_S(\theta_s)\),

\[
B_{PM}^R(\theta_s, t) = \sum_{m=1,3,5,...}^{\infty} \frac{F_{PM}^R \lambda_S^0}{m} \cos[m \theta_s - \theta_m - \Omega_1 t]
\]

\[
+ \sum_{m=1,3,5,...}^{\infty} \sum_{k=1}^{\infty} \frac{F_{PM}^R \lambda_S^k}{2m} \cos[(m \theta_s + k \theta_s) \left(\theta_s - \frac{m \theta_s - \theta_m}{mp_1 + kp_2}\right)]
\]

\[
+ \sum_{m=1,3,5,...}^{\infty} \sum_{k=1}^{\infty} \frac{F_{PM}^R \lambda_S^k}{2m} \cos[(m \theta_s - k \theta_s) \left(\theta_s - \frac{m \theta_s + \theta_m}{mp_1 - kp_2}\right)]
\]

(3)

From (3), we can see that the flux density produced by the rotor PMs contains three groups. One is the original harmonics with PPN = \(mp_1\), and these harmonics rotate with the same speed
of rotor. The other two groups are harmonics with PPN = |mp1 + kp2| and PPN = |mp1 − kp2|, and the corresponding speeds are mp1Ω1/(mp1 + kp2) and mp1Ω1/(mp1 − kp2), respectively. These two harmonic groups are generated due to the field modulating effect of the long stator iron teeth. The detailed harmonic PPNs and corresponding speeds are listed in Table 1.

| Group No. | PPN                | Speed                          |
|-----------|--------------------|--------------------------------|
| 1         | |mp1|             | Ω1                             |
| 2         | |mp1 + kp2|         | mp1Ω1/(mp1 + kp2)               |
| 3         | |mp1 − kp2|         | mp1Ω1/(mp1 − kp2)               |

Secondly, the air-gap flux density due to stator PMs is studied. Similarly, the MMF of stator PMs can be expressed by its Fourier series:

\[
F^S_{PM}(\theta_s) = \sum_{m=1,3,5,\ldots}^{\infty} \frac{F^S_{PM}}{m} \cos(mp_2\theta_s)
\]  

where \(F^S_{PM}\) is the amplitude of the fundamental component of the stator MMF.

Since the number of the rotor iron teeth serving as field modulating teeth is equal to the PPN of the rotor PMs, the air-gap permeance function due to the rotor iron teeth can be expressed by its Fourier series:

\[
\lambda_R(\theta_s, t) = \lambda^0_R + \sum_{k=1}^{\infty} \lambda^k_R \cos(kp_1\theta_s - kp_1\theta_m)
\]  

\[
= \lambda^0_R + \sum_{k=1}^{\infty} \lambda^k_R \cos(kp_1\theta_s - kp_1\Omega_1 t)
\]  

where \(\lambda^0_R\) and \(\lambda^k_R\) are the constant component and the amplitude of the kth harmonic in (5), respectively.

The air-gap flux density excited by the stator PMs, \(B^S_{PM}(\theta_s, t)\), can be obtained by multiplying \(F^S_{PM}(\theta_s)\) and \(\lambda_R(\theta_s, t)\). By expanding the sine terms of Fourier series, we can get:

\[
B^S_{PM}(\theta_s, t) = \sum_{m=1,3,5,\ldots}^{\infty} \frac{F^S_{PM} \lambda^0_R}{m} \cos(mp_2\theta_s)
\]

\[
+ \sum_{m=1,3,5,\ldots}^{\infty} \sum_{k=1}^{\infty} \frac{F^S_{PM} \lambda^k_R}{2m} \cos\left[(mp_2 + kp_1)\left(\theta_s - \frac{kp_1\Omega_1}{mp_2 + kp_1}\right)\right]
\]

\[
+ \sum_{m=1,3,5,\ldots}^{\infty} \sum_{k=1}^{\infty} \frac{F^S_{PM} \lambda^k_R}{2m} \cos\left[(mp_2 - kp_1)\left(\theta_s + \frac{kp_1\Omega_1}{mp_2 - kp_1}\right)\right]
\]  

From (6), we can see that the flux density produced by the stator PMs can be divided into three groups. The static harmonics with PPN = mp2 are the original harmonics of stator PMs. The rotating harmonics with PPN = |mp2 + kp1| and PPN = |mp2 − kp1|, and the corresponding speeds are kp1Ω1/(mp2 + kp1) and −kp1Ω1/(mp2 − kp1), respectively. The negative notation means that these harmonics rotate opposite to the rotor direction. These two rotating harmonic groups are generated due to the field modulating effect of the rotor iron teeth. The detailed harmonic PPNs and corresponding speeds are listed in Table 2.

| Group No. | PPN                | Speed                          |
|-----------|--------------------|--------------------------------|
| 1         | |mp2|             | 0                              |
| 2         | |mp2 + kp1|         | kp1Ω1/(mp2 + kp1)               |
| 3         | |mp2 − kp1|         | −kp1Ω1/(mp2 − kp1)              |
Finally, the magnetic field excited by armature windings is analyzed. The MMF produced by three-phase sinusoidal alternating current (AC) is given by

\[
\begin{align*}
F_w(\theta_s, t) &= \sum_{m=1,5,7,\ldots}^{\infty} F_{w}^{m}\cos(m p_3 \theta_s - \omega \tau) \\
F_w &= \frac{3\sqrt{2} NI_{p3}}{p3} \\
h &= \begin{cases} 
1 & m = 6n - 1, n = 0, 1, 2 \ldots \\
-1 & m = 6n + 1, n = 0, 1, 2 \ldots
\end{cases}
\end{align*}
\]

(7)

where \(k_w^m\) is the winding factor of the \(m\)th harmonic; \(p_3\) is the PPN of the armature windings; \(\omega\) is the angular frequency of the currents; \(N\) is the total turns of the single phase winding; and, \(I\) is the effective value of the currents.

The magnetic field excited by armature windings can be modulated simultaneously by the long stator iron teeth and rotor teeth. By calculating the product of \(F_w(\theta_s, t)\), \(\lambda_S(\theta_s)\) and \(\lambda_R(\theta_s, t)\), the flux density excited by the armature currents can be obtained as follows:

\[
B_w(\theta_s, t) = F_w(\theta_s, t)\lambda_S(\theta_s)\lambda_R(\theta_s, t)
\]

\[
= A \sum_{m=1,5,7,\ldots}^{\infty} \cos \left[ m p_3 (\theta_s - \frac{\omega \tau}{m p_3}) \right] \\
+ B \sum_{m=1,5,7,\ldots}^{\infty} \sum_{k=1}^{\infty} \cos \left[ (m p_3 \pm k p_2) (\theta_s - \frac{\omega \tau}{m p_3 \pm k p_2}) \right] \\
+ C \sum_{m=1,5,7,\ldots}^{\infty} \sum_{k=1}^{\infty} \cos \left[ (m p_3 \pm k p_1) (\theta_s - \frac{\omega \tau + k p_1}{m p_3 \pm k p_1}) \right] \\
+ D \sum_{m=1,5,7,\ldots}^{\infty} \sum_{k_1=1}^{\infty} \sum_{k_2=1}^{\infty} \cos \left[ (m p_3 \pm k_1 p_2 \pm k_2 p_1) (\theta_s - \frac{\omega \tau + k_1 p_1}{m p_3 \pm k_1 p_2 \pm k_2 p_1}) \right]
\]

(8)

where \(A, B, C,\) and \(D\) are coefficients in (8). It is necessary to explain that they are not given in (8) in order to reduce the length of the formula, and both \(k_1\) and \(k_2\) are positive integers.

From (8), we can see that the flux density excited by armature windings can be categorized into four groups. The first group is the original harmonics that are neither modulated by the stator teeth nor modulated by the rotor teeth, the second and the third groups are the armature fields modulated by the stator teeth and the rotor teeth, respectively, the last group is harmonics modulated by both the stator teeth and the rotor teeth. The detailed harmonic PPNs and corresponding speeds are listed in Table 3.

**Table 3. Field harmonics excited by the armature windings.**

| Group No. | PPN | Speed |
|-----------|-----|-------|
| 1         | \(|mp_3|\) | \(\omega/mp_3\) |
| 2         | \(|mp_3 \pm kp_2|\) | \(\omega/(mp_3 \pm kp_2)\) |
| 3         | \(|mp_3 \pm kp_1|\) | \((\omega \pm kp_1 \Omega_1)/(mp_3 \pm kp_1)\) |
| 4         | \(|mp_3 \pm k_1 p_2 \pm k_2 p_1|\) | \((\omega \pm k_2 p_1 \Omega_1)/(mp_3 \pm k_1 p_2 \pm k_2 p_1)\) |

In order to output stable electromagnetic torque, the two interacted field harmonics should have the same PPN and the same rotating speed. Only the highest harmonic components are taken into consideration when \(m = k = h = 1\). It can be found that if

\[
\begin{cases}
p_3 + p_2 = p_1 \\
\omega = p_1 \Omega_1
\end{cases}
\]

(9)

there exist effective field harmonics with exactly the same PPN and rotational speed, as shown in Table 4. It should be noted that the same color in Table 4 represents effective field harmonics with exactly the same PPN and rotational speed.
Table 4. The effective field harmonics.

| Field Harmonics Excited by the Rotor PMs | Group No. | PPN | Speed            |
|----------------------------------------|-----------|-----|------------------|
|                                        | 1         | p₁  | Ω₁               |
|                                        | 2         | p₃  | p₁Ω₁/p₃          |

| Field Harmonics Excited by the Stator PMs | Group No. | PPN | Speed            |
|------------------------------------------|-----------|-----|------------------|
|                                          | 3         | p₂  | 0                |
|                                          | 4         | p₃  | p₁Ω₁/p₃          |

| Field Harmonics Excited by the Armature Windings | Group No. | PPN | Speed            |
|-------------------------------------------------|-----------|-----|------------------|
|                                                  | 5         | p₃  | ω/p₃             |
|                                                  | 6         | p₁  | ω/p₁             |
|                                                  | 7         | p₂  | -(ω - p₁Ω₁)/p₂   |

4. Performance Analysis

The performance of the proposed DPME machine is analyzed by using the 2D FEM. In this study, p₁ and p₂ are selected for 14 and 12. The key parameters of the proposed machine are listed in Table 5. The slot electrical potential star vectogram and winding connection are illustrated in Figure 3. The 2D FEM models are built based on the parameters in Table 5 in Jmag-Designer software. As shown in Figure 4, 2D FEM mesh model is built. A five-layer mesh in the air-gap region is generated. The number of elements and nodes is 48,602, 26,176, respectively. The average mesh quality that is offered by Jmag-Designer software is about 0.75 (the best mesh quality in this software corresponds to 1). The time step is set to about 5/7 ms, according to the electric cycle (1/28 s) when the machine rotates at the speed of 120 r/min. It is worth noting that all of the simulation analysis later in this section is based on this mesh model.

Table 5. Key parameters of the proposed machine.

| Parameter                              | Value            |
|----------------------------------------|------------------|
| PPN of rotor PMs                       | 14               |
| PPN of stator PMs                      | 12               |
| PPN of armature windings               | 2                |
| Number of stator slots                 | 24               |
| Phase number                           | 3                |
| Turns per coil in series               | 12               |
| Phase resistance ¹                     | 0.6 Ω            |
| Effective value of current, I          | 3 A              |
| Rated speed                            | 120 r/min        |
| Remanence of PMs                       | 1.2 T            |
| Relative PM permeability               | 1.05             |
| Electric resistivity of PMs            | 1.44 × 10⁻⁶ Ω·m  |
| Material of iron core                  | 50H470           |
| Outer diameter of stator               | 150 mm           |
| Thickness of stator yoke               | 10 mm            |
| Inner diameter of stator               | 80 mm            |
| Thickness of stator PMs                | 3.5 mm           |
| Air-gap length                         | 0.6 mm           |
| Thickness of rotor PMs                 | 6 mm             |
| Outer diameter of rotor yoke           | 66.8 mm          |
| Inner diameter of rotor yoke           | 30 mm            |
| Effective axial length                 | 60 mm            |

¹ Phase resistance does not contain end-winding resistance.

Figure 3. Slot electrical potential star vectogram and winding connection.
4.1. Choice of Optimal Magnetization Pattern

As described in Section 2, the radial PMs on stator and the rotor PMs can be magnetized along the same direction or along different directions; in addition, there are also two magnetization patterns for the two tangentially magnetized PMs in the PM array. Thus, there are eight different magnetization patterns for the proposed machine, as illustrated in Figure 5. It can be observed from Figure 5 that row 1 is mirrored to row 2, i.e., the flux will be identical except that the flux direction is reversed. Hence, we just need to study the above magnetization patterns. Figure 6a gives waveforms of single-phase back electromotive forces (back EMFs) when the proposed machine adopts magnetization pattern A, B, C and D. Figure 6b displays corresponding RMS and THD. It can be seen from Figure 6 that the proposed machine with pattern A can offer the largest back EMF with the smallest THD. Hence, magnetization pattern A is the optimal choice when designing the proposed machine. Meanwhile the proposed machine with magnetization pattern A in Figure 1 is chosen for study later in this paper.
can be seen from Figure 6 that the proposed machine with pattern A can offer the largest back EMF with the smallest THD. Hence, magnetization pattern A is the optimal choice when designing the proposed machine. Meanwhile the proposed machine with magnetization pattern A in Figure 1 is chosen for study later in this paper.

4.2. Electromagnetic Performance Analysis

Figures 7–9 illustrate the analysis of the magnetic field excited only by rotor PMs, stator PMs, and armature windings, which is obtained by using FEM. It can be observed from Figure 7a, Figure 8a, and Figure 9a that although the PPNs of the rotor PMs (p₁ = 14) and stator PMs (p₂ = 12) are not equal to the PPN of the armature windings (p₃ = 2), the PPNs of the two sets of PMs after field modulation are the same as the PPN of the armature windings. Seeing from Figure 7b, Figure 8b, and Figure 9b, due to the BFME, the air-gap magnetic fields excited by the three field sources are very irregular, especially the magnetic field that is excited by the armature windings. The waveforms of the flux density imply that there are abundant field harmonics in the air-gap. Figures 7c, 8c, and 9c give the corresponding harmonic spectrum. It can be seen that there are really a lot of harmonic components in the air-gap. Moreover, the harmonic components with exactly the same PPN and rotational speed are highlighted with the same color in the three figures, which agrees very well with the abovementioned analysis in Table 4.

Figure 7. Analysis of magnetic field excited only by rotor PMs: (a) Flux lines distribution; (b) Flux density in the air-gap; and, (c) Harmonic spectrum.

Figure 10 shows the air-gap relative permeability due to stator iron teeth calculated by FEM. One can find that the amplitude with Order = 24 is smaller than that with Order = 12. It indicates that despite the stator having twenty four iron teeth, only half the number of the stator iron teeth are mainly serving as field modulating teeth, which is consistent with the analysis in Section 2.

Figure 11a shows the cogging torque when the rotor turns 90 degrees, and the maximum value is about 0.88 Nm. Figure 11b gives the three-phase back EMF waveforms when the machine rotates at the speed of 120 r/min. It can be obtained from Figure 11b that the frequency of the back EMFs is about 28 Hz.
Figure 8. Analysis of magnetic field excited only by stator PMs: (a) Flux lines distribution; (b) Flux density in the air-gap; and, (c) Harmonic spectrum.

Figure 9. Analysis of magnetic field excited only by armature windings: (a) Flux lines distribution; (b) Flux density in the air-gap; and, (c) Harmonic spectrum.

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In order to assess the torque capability, blocking torque versus angle in Figure 12a is obtained by keeping the rotor at a standstill, and then injecting three-phase sinusoidal currents with \( I = 3 \text{ A} \) into the armature windings. The maximum torque that the machine can offer is 17.27 Nm. Keeping the rotor at a constant speed and injecting three-phase sinusoidal currents with \( I = 3 \text{ A} \) into the armature windings, the stable torque-time curve when the proposed machine outputs maximum torque can be obtained, as shown in Figure 12b. It can be known that the average torque offered by the machine is 17.39 Nm and the torque ripple ratio is about 7.15%.

Figure 13a exhibits the phase voltage and phase current waveforms when the proposed machine outputs the maximum torque with \( I = 3 \text{ A} \). Since the waveform of the phase voltage is not a standard sine wave, the phase angle difference between the two waveforms can be calculated by FFT. It can be found from Figure 13b that the power factor angle is 30.38 degree, which means that the power factor (PF) is about 0.86. The loss of the proposed machine can be also obtained by 2D FEM in Jmag-Designer software. Figure 14 displays the loss of the each part when the three-phase sinusoidal currents with \( I = 3 \text{ A} \) are injected into the windings, and the machine rotates at the speed of 120 r/min. It is evident that for the machine, the total PM loss accounts for a small part in the total loss (0.73%); the copper loss accounts for a considerable proportion in the total loss (84%); and, the dominant iron loss is concentrated on the stator.
The simulation models of them have the same mesh. Proposed machine, the magnetic fields excited only by rotor PMs and armature windings are the same proposed DPME machine with magnetization pattern A, and the other one is from [38]. It can be found from Figure 15 that Machine I can be obtained by removing the tangentially magnetized PMs, and it is fortunate that we can easily ensure that the two machines have the same the size, the same winding connection, the same electric load, and the same PPN combination of stator PMs and rotor PMs for fair comparison. The simulation models of Machine I are built based on the parameters in Table 5. The simulation models of them have the same mesh.

Without considering the friction, windage and stray loss, the efficiency of the proposed machine can be evaluated by the formula below [37],

$$\eta = \frac{T_a \Omega_1}{T_a \Omega_1 + P_{\text{copper}} + P_{\text{iron}} + P_{\text{PM}}}$$  \hspace{1cm} (10)

where $T_a$ is the average torque; $P_{\text{copper}}$, $P_{\text{iron}}$ and $P_{\text{PM}}$ are copper loss, total iron loss and PM loss, respectively. Therefore, the efficiency of the proposed machine is about 92%.

5. Comparative Study

As shown in Figure 15, two DPME machines are selected for comparative study. One is the proposed DPME machine with magnetization pattern A, and the other one is from [38]. It can be found from Figure 15 that Machine I can be obtained by removing the tangentially magnetized PMs, and it is fortunate that we can easily ensure that the two machines have the same the size, the same winding connection, the same electric load, and the same PPN combination of stator PMs and rotor PMs for fair comparison. The simulation models of Machine I are built based on the parameters in Table 5. The simulation models of them have the same mesh.

Since Machine I has the same stator core, armature windings, rotor core and rotor PMs as the proposed machine, the magnetic fields excited only by rotor PMs and armature windings are the same as the proposed machine in Figures 7 and 9. Figure 16 compares the magnetic fields excited only by stator PMs between the two machines. It can be seen that the magnetic field of the proposed machine...
is stronger than Machine I due to flux strengthening effect arising from the arrangement of a long stator iron tooth and two tangentially magnetized PMs.

![Figure 15. DPME Machines for comparison: (a) Proposed machine; and, (b) Machine I.](image)

Figure 15. DPME Machines for comparison: (a) Proposed machine; and, (b) Machine I.

![Figure 16. Comparison of magnetic fields excited only by stator PMs: (a) Flux density in the air-gap; (b) Corresponding harmonic spectrum.](image)

Figure 16. Comparison of magnetic fields excited only by stator PMs: (a) Flux density in the air-gap; (b) Corresponding harmonic spectrum.

Figure 17a compares their cogging torques when the rotor turns 90 degrees and the maximum value of the proposed machine and Machine I is 0.88 Nm and 0.21 Nm, respectively. Apparently, the proposed machine has much larger cogging torque than Machine I. Figure 17b compares phase back EMFs with the two machines at the speed of 120 r/min. As can be seen, both the machines have the same electric cycle, and the amplitude of the proposed machine is larger than that of Machine I. Moreover, THD of the back EMF can be obtained by post processing and THD of the proposed machine and Machine I is 2.63% and 7.69%, respectively. Hence, it can be concluded that the proposed machine can offer larger back EMF with smaller THD in comparison with Machine I.

![Figure 17. Performance comparison: (a) Cogging torque; and, (b) Phase back EMF.](image)

Figure 17. Performance comparison: (a) Cogging torque; and, (b) Phase back EMF.
Figure 18a compares the torque capability of the two machines with the same current. It is evident that the proposed machine can offer larger torque than Machine I due to the BFME and flux strengthening effect. Figure 18b gives the stable torque-time curves when three-phase currents with $I = 3$ A are injected into the two machines and both of them rotate at 120 r/min. It can be known that the average torque that is offered by the proposed machine and Machine I is 17.39 Nm and 14.99 Nm, respectively. Moreover, the torque ripple ratios of the two machines are listed in Table 6. It can be observed that the proposed machine can offer larger torque with smaller torque ripple. Table 6 also lists the PF angle and PF when three-phase currents with $I = 3$ A are injected into the two machines and both of them rotate at 120 r/min. Apparently, the PF of the proposed machine is also larger than Machine I. But, when compared with the conventional PM synchronous machine (PMSM), the PFs of them are really poor.

![Figure 18. Performance comparison: (a) Blocking torque with $I = 3$ A; (b) Maximum torque with $I = 3$ A.](image)

| Machines for Comparison | Torque Ripple Ratio | PF Angle  | PF   |
|------------------------|---------------------|-----------|------|
| Proposed machine       | 7.15%               | 30.38 degree | 0.86 |
| Machine I              | 9.16%               | 34.78 degree | 0.82 |

Figure 19 evaluates the losses of the two machines when they rotate at 120 r/min and output the maximum torque with $I = 3$ A. It can be observed that the copper losses of the two machines are the same, because they with the same phase resistance are injected the same current. The copper loss is 16.2 W. Apart from the copper loss, the loss that is generated by each part in the proposed machine is a bit larger when compared with Machine I. In terms of each machine, the dominant iron loss is concentrated on the stator; the PM loss accounts for a small part in the total loss; the copper loss accounts for a considerable proportion in the total loss. The total loss of the proposed machine, Machine I is about 19.30 W, 18.75 W, respectively. Meanwhile, the corresponding efficiency is 92%, 91%, respectively. So, it can be known that although the total loss in the proposed machine is a bit larger than Machine I, the efficiency of the proposed machine is a bit higher than Machine I, because it can offer larger torque with the BFME and flux strengthening effect.

The comparative results are summarized in Table 7 in order to make them clear. It can be seen that the electric load and speed of the two machines are the same, but the proposed DPME machine outperforms Machine I in many ways due to the BFME and flux strengthening effect. In terms of torque capability, the proposed machine can offer larger torque density than Machine I. But, the intensity of PM utilization in the proposed machine is a bit higher than Machine I.
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