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Design and Analysis of Dual-Rotor Modular-Stator Hybrid-Excited Axial-Flux Permanent Magnet Vernier Machine

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Abstract: This paper proposes a new structure of the dual-rotor hybrid-excited axial-flux permanent magnet vernier machine (DR-HEAFFMVM) with the modular stator and the consequent-pole PM (CPM) rotor for low-speed, high torque density applications such as in-wheel electric vehicles. The tooth-wound non-overlapping armature windings and direct current (DC) excitation windings are respectively arranged in stator main-teeth and split-teeth to obtain the modulated and adjustable air-gap flux densities, which result in the high torque density and outstanding flux-weakening capability. First, the design consideration, operation principle, and the air-gap flux density distributions of the proposed machine are elaborated based on the air-gap permeance function. Then, the influence of the pole ratios (PRs) and the DC excitation currents on the main electromagnetic performances of the DR-HEAFFMVM, such as the flux-weakening capability, back-electromotive force (back-EMF), on-load electromagnetic torque, loss distribution, and efficiencies, is investigated using the 3-D finite-element method (FEM). Results verify the feasibility of the flux adjustment of the DC excitation windings equipped in the split-tooth, and the design with a pole ratio of 8/1 tends to have higher torque density, higher machine efficiency, and considerable flux-weakening capability compared with the other two PRs.

Keywords: dual-rotor; modular-stator; hybrid-excited; axial-flux permanent magnet vernier machine; 3-D finite-element method

1. Introduction

Low-speed, high-torque direct-drive machines have broad application prospects in wind turbines, in-wheel drives and ship propulsion and so on [1,2]. The regular electric drive system of the high-speed machine with the reduction gear leads to the disadvantages of complexity, poor reliability, high maintenance cost, and low system efficiency. With the merits of the high torque density enabled by the magnetic gearing effect, the magnetically geared (MG) machine is getting more and more attention [3-6].

The magnetic field modulation (MFM) principle was first proposed by Prof. Howe [7], which consists of a high-speed rotor and a low-speed rotor sandwiched by a flux-modulation-poles (FMPs) ring. Through the MFM effects of FMPs, the constant electromagnetic torque can be achieved with the different number of stator and rotor poles. Hence, the pole ratio (PR), defined as the number ratio of rotor to stator pole pairs, can realize the specific transmission. The MG machine is achieved by integrating the magnetic gears with electric machines, substituting the rotating magnetic field of the outer of the PM rotors with the rotating magnetic field generated by the armature windings [8]. Hence, the MG machine has a separated FMP ring and PM rotor with two air-gap layers, resulting in the high complexity and low reliability. One of the solutions is to fix the FMPs to the stator poles with either split-tooth or non-split teeth [6,8,9], forming the PM vernier machine (PMVM).
In recent years, some improved topologies have been proposed to address the demerits of magnetic leakage and low power factor of PMVMs, such as dual-stator spoke-array rotor, dual-PM both on stator and rotor, consequent-pole PM (CPM), and so on [10-12]. However, similar to the conventional PM machine, PMVM still suffers from the difficulty of adjusting the air-gap flux density [13]. Meanwhile, in the comparative study of PMVM and the 2010 Toyota Prius IPM machine [14], it was found that PMVM features limitations for adjustable-speed applications due to the narrow constant power speed range (CPSR). The negative d-axis current can be injected for the flux-weakening, but it increases the capacity of the inverter and raises the risk of irreversible demagnetization of the PMs. Hence, the hybrid-excited machine has been developed as an effective and practical solution that combines the synergies of high-torque density of the PM machine with the flexible flux regulation of the wound field machine [15,16]. The air-gap flux density can operate as a flux-weakening or flux-enhancing condition by controlling the current direction of the direct current (DC) excitation winding. Furthermore, regular PMVMs with distribution windings tend to suffer long end turns, which take up space that offsets part of the torque density. In [17] and [18], PMVMs with tooth-wound and core-wound non-overlapping windings are proposed, respectively, which reduce the end turns effectively.

At present, most research on PMVM focuses on radial-flux machines. With the inherit features of plane air-gap and compactness, the axial-flux PM (AFPM) machines have become strong competitors to the advanced electric drive. Among the common AFPM machine topologies, the dual-rotor (DR) structure has been shown to have a high power and torque density [19–21]. With the combination of the DR-AFPM machine and VM, a DR core-wound AFPMVM was proposed in [22], which proved the advantages of the 24-slot 22-pole with a PR of 11/1 in torque density. In [23], the CPM is applied to the DR core-wound PMVM to improve PM utilization and cost, which is due to the replacement of PM poles with iron poles as well as the reduced leakage flux. Moreover, the DC excitation windings are introduced in the stator main-tooth to adjust the amplitude of the armature winding flux linkage [24], in which the CPM is applied to modulate the stationary DC field due to the interactions with the salient rotor structure. However, the space in the armature winding slots that the DC windings would occupy results in a decrease in the torque density of the machine. Hence, the introduced DC excitation winding increases the harmonics of air-gap flux density and increases the complexity of machine design and analysis. Research on the DR-AFPMVMs with hybrid excitation windings to regulate the flux density is still limited.

This paper presents a novel topology of dual-rotor hybrid-excited AFPMVM (DR-HEAFPMVM) with a modular stator and tooth-wound non-overlapping windings to improve the flux-weakening capability and torque density. The design consideration and modulated principle of the air-gap flux density distributions of the proposed machines are derived first with three different PRs. Then, the flux-weakening principle and capability introduced by the DC excitation windings are studied. Finally, the typical electromagnetic performances both in no-load and load conditions are conducted and compared using the 3-D finite-element method (FEM) to investigate the optimal PR of the proposed machines under different DC excitation currents.


2.1. Structure of DR-HEAFPMVM

The exploded diagram of the proposed DR-HEAFPMVM is depicted in Figure 1. The machine is derived from a conventional DR-AFPM machine, with two outer rotors and one stator sandwiched in between. Thereinto, the stator is divided into twelve modules, each of which consists of a main-tooth and three split-teeth at each end. And the split-tooth is used to accommodate the flux modulation effect to achieve a higher torque density. Accordingly, the tooth-wound non-overlapping concentrated windings accommodate each main tooth as two-layer armature windings. In order to regulate the air-gap flux
density, the magnetic flux derived by the DC excitation windings wound on each intermediate split-tooth is superimposed on the main flux path. Furthermore, the CPMs on the DRs are circumferentially aligned, forming the Torus NS configuration, which is also named as the yokeless and segmented armature (YASA) configuration [19]. Different from the conventional Torus NN configuration with a stator yoke, which splits the reverse magnetic fluxes of the rotors on both sides through the stator yoke to form an even symmetrical magnetic circuit, the absence of a stator yoke takes the merit of the odd symmetrical flux that shortens the length of the main flux path [19,25]. Due to the split-tooth, the original magnetic flux generated by CPMs is modulated to the high-speed magnetic flux, which has the same number of pole pairs as the armature windings to realize the electromechanical energy conversion.

![Figure 1. Exploded view of the proposed DR-HEAFPMVM. 1-Stator split-tooth, 2-Stator main-tooth, 3-Armature windings, 4-DC excitation windings, 5-PMs, 6-rotor back iron.](image)

2.2. Operational Principle

Assuming that the magnetic permeability of the cores is infinite and the PM has linear magnetic properties, the machine’s static characteristics can be calculated at the average diameter, as shown in Figure 2, the Fourier series of the magnetomotive force (MMF) $F_{pm}$ developed by CPMs can be expressed as

$$F_{pm}(\theta, t) = \sum_{i=1}^{\infty} F_{pm,i} \cos[i \omega_r (\theta + \alpha_p t)]$$

where $\theta$ is the mechanical angle on the stator, $p_r$ and $\alpha_p$ are the number of PM pole pairs and the pole arc ratio to pole pith, respectively. $\omega_r$ is the electrical angular velocity, $F_{pm,i}$ is the amplitude of the $i$-th order harmonic, and $i$ is a positive integer.
\[ B_{gm}(\theta, t) = F_{PM} \Lambda \]

\[ = \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM1}\Lambda \cos\left[ipr, \omega t + (ipr + jZ_{s})\theta\right] + \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM2}\Lambda \cos\left[ipr, \omega t + (ipr - jZ_{s})\theta\right] \]

\[ + \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM1}\Lambda \cos\left[ipr, \omega t + (ipr + jp_{m})\theta\right] + \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM2}\Lambda \cos\left[ipr, \omega t + (ipr - jp_{m})\theta\right] \]

where \( j \) is either 0 or a positive integer, \( Z_{s} \) is the number of the stator modular, \( p_{m} \) is the number of split-teeth. Hence, the modulated open-circuit air-gap flux density in the axial direction is expressed as

\[ B_{gm}(\theta, t) = F_{PM} \Lambda \]

\[ = \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM1}\Lambda \cos\left[ipr, \omega t + (ipr + jZ_{s})\theta\right] + \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM2}\Lambda \cos\left[ipr, \omega t + (ipr - jZ_{s})\theta\right] \]

\[ + \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM1}\Lambda \cos\left[ipr, \omega t + (ipr + jp_{m})\theta\right] + \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM2}\Lambda \cos\left[ipr, \omega t + (ipr - jp_{m})\theta\right] \]

Figure 2. Air-gap MMF and permeance function distributions in the proposed machine. (a) The MMF distribution generated by the CPMs. (b) \( \Lambda \) accounts for the stator slotting.

With the employment of sector-shaped slots formed by the split-teeth, the air-gap permeability is constant with the variation of radius. As shown in the Figure 2, the air-gap permeance coefficient function of the stator can be expressed as the superimposition of the permeance coefficient functions introduced by the stator modular and the split-tooth

\[ \Lambda(\theta) = \sum_{j=0}^{\infty} \Lambda_{j} \cos\left(jZ_{s}\theta\right) + \sum_{j=0}^{\infty} \Lambda_{m} \cos\left(jp_{m}\theta\right) \]

(2)

where \( m \) can be classified into three types: 1) Original harmonics of order \( ipr \), with the rotation speed of \( \omega t \) and \( ipr \) is the number of split-teeth. Hence, the modulated open-circuit air-gap flux density in the axial direction is expressed as

\[ B_{gm}(\theta, t) = F_{PM} \Lambda \]

\[ = \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM1}\Lambda \cos\left[ipr, \omega t + (ipr + jZ_{s})\theta\right] + \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM2}\Lambda \cos\left[ipr, \omega t + (ipr - jZ_{s})\theta\right] \]

\[ + \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM1}\Lambda \cos\left[ipr, \omega t + (ipr + jp_{m})\theta\right] + \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM2}\Lambda \cos\left[ipr, \omega t + (ipr - jp_{m})\theta\right] \]

(3)

From (3), the attributed harmonics can be classified into three types as: 1) Original harmonics of order \( ipr \), with the rotation speed of \( \omega t \) and \( ipr \) is the number of split-teeth. Hence, the modulated open-circuit air-gap flux density in the axial direction is expressed as

\[ B_{gm}(\theta, t) = F_{PM} \Lambda \]

\[ = \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM1}\Lambda \cos\left[ipr, \omega t + (ipr + jZ_{s})\theta\right] + \frac{1}{2} \sum_{j=0}^{\infty} \sum_{i=1}^{\infty} F_{PM2}\Lambda \cos\left[ipr, \omega t + (ipr - jZ_{s})\theta\right] \]

(4)

where the \( F_{PM} \) is the density function related to the PM thickness \( h_{m} \), residual magnetism \( B_{r} \). And the \( \Lambda_{0} \) and \( \Lambda_{1} \) can be expressed by the conformal mapping method [26] as follows

\[ F_{PM1} = \frac{\pi B_{r}}{4 \mu_{0} \mu_{r}} h_{m} \sin\left(\frac{\pi}{2} \alpha_{p}\right) \]

(5)

\[ \Lambda_{0} = \frac{\mu_{0}}{g} \left[1 - 1.6g \beta \frac{w_{s}}{w_{sp}}\right], \quad \Lambda_{m} = \frac{\mu_{0}}{g} \left[1 - 1.6g \beta \frac{w_{m}}{w_{mp}}\right] \]

(6)

\[ \Lambda_{1} = \frac{\mu_{0}}{g} \left[1.6g \beta \frac{w_{s}}{w_{sp}}\right] \sin\left(1.6g \beta \frac{w_{s}}{w_{sp}}\right), \quad \Lambda_{m1} = \frac{\mu_{0}}{g} \left[1.6g \beta \frac{w_{m}}{w_{mp}}\right] \sin\left(1.6g \beta \frac{w_{m}}{w_{mp}}\right) \]

(7)

\[ g = g + \frac{h_{m} \alpha_{p}}{2 \mu_{r}} \]

(8)
\[ \beta_s = \frac{1}{2} \left[ 1 - \left( 1 + \left( \frac{w_{sw}}{2R} \right)^2 \right)^{1/2} \right], \quad \beta_m = \frac{1}{2} \left[ 1 - \left( 1 + \left( \frac{w_{sm}}{2R} \right)^2 \right)^{1/2} \right] \]  

(9)

where \( \mu_0 \) and \( \mu_r \) are the permeability of vacuum and the relative permeability of PMs, respectively. \( w_{sw} \) and \( w_{sm} \) are the widths of the slot opening of the split-teeth and of the stator split-teeth pitch, respectively. \( w_o \) and \( w_m \) are the widths of the slot opening of the stator modular and of the stator modular pitch, respectively. From (5)-(8), the slot openings of the stator modular and the split-teeth, the air-gap length and the PM thickness affect the constant term and fundamental harmonics of the air-gap permeance, thereby affecting the harmonic amplitude of the air gap flux density, which will be further investigated in the following section.

It can be seen from (3) that the magnetic field energy with respect to mechanical angle

\[ T = \frac{3\sqrt{2}}{2\pi} \left( D_a - D_r \right) \psi p_1 k_{s1} k_{p1} N_s I \left( \left( A_{s0} + A_{m0} \right) F_{PMs1} + \frac{\left( A_{s1} + A_{m1} \right) F_{PMs1} I_s}{2p_s} \right) \]  

(10)

where ‘−’ is applied when \( p_r = p_m - p_s \); ‘+’ is applied when \( p_r = p_m + p_s \). And \( p_r \) is the number of stator pole pairs. \( \psi \) is the flux linkage; \( k_{s1} \) and \( k_{p1} \) are the winding distribution and pitch factor, respectively; \( N_s \) is the series turns per phase and \( I \) is the armature phase current. Obviously, with the selection of \( p_r = p_m - p_s \) in (10), the higher torque can be obtained.

3. Electromagnetic Analysis and Comparison

The influence of the PRs, namely 8/1, 17/1, and 35/1, on the main performances of the proposed machine is analyzed and compared in this section using 3-D FEM, including the open-circuit air-gap flux density, flux linkage, flux-weakening capability, back-electromotive force (back-EMF), on-load electromagnetic torque and losses. The compared machines basically share the identical parameters in Table I to make a reasonable comparison.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Items</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>( D_o )</td>
<td>Outer diameter</td>
<td>302</td>
<td>mm</td>
</tr>
<tr>
<td>( D_i )</td>
<td>Inner diameter</td>
<td>172</td>
<td>mm</td>
</tr>
<tr>
<td>( L_s )</td>
<td>Stator core axial length</td>
<td>80</td>
<td>mm</td>
</tr>
<tr>
<td>( L_r )</td>
<td>Rotor core axial length</td>
<td>15</td>
<td>mm</td>
</tr>
<tr>
<td>( s )</td>
<td>Air-gap length</td>
<td>1.3</td>
<td>mm</td>
</tr>
<tr>
<td>( Z_e )</td>
<td>Number of stator modular</td>
<td>12</td>
<td>-</td>
</tr>
<tr>
<td>( n_N )</td>
<td>Rated speed</td>
<td>375</td>
<td>rpm</td>
</tr>
<tr>
<td>( h_{wu} )</td>
<td>PM thickness</td>
<td>4.5</td>
<td>mm</td>
</tr>
</tbody>
</table>

3.1. Open-Circuit Air-Gap Flux Density and Flux Linkage

The open-circuit air-gap flux density waveforms and spectra under different PRs are shown in Figure 3 to validate the previously deducted attributes of modulated field harmonics. For example, for the machine with PR equal to 8/1, apart from the original harmonic order of the 32\(^{\text{th}}\) \((p_r)\) with significant amplitude, the modulated harmonic order includes the 4\(^{\text{th}}\) \((p_r\pm p_m)\), 8\(^{\text{th}}\) \((2p_r\pm 2p_m)\), 16\(^{\text{th}}\) \((4p_r\pm 4p_m)\), 36\(^{\text{th}}\) \((9p_r\pm 9p_m)\). It should be noted that there...
is a fixed quantitative relationship between \(Z_s\) and \(p_m\) in the proposed machine. The attribute harmonics can be rewritten as the different \(i, j\) corresponding to the \(p_r\) and \(Z_s\). Similarly, when the PR is equal to 17/1, the original harmonic order of 34\(^{th}\) \((p_r)\) is the main contribution of the air-gap flux amplitude. The modulated harmonics include the 2\(^{nd}\) \((p_r\pm p_m)\), 10\(^{th}\) \((5p_r\pm 5p_m)\), 14\(^{th}\) \((7p_r\pm 7p_m)\) and 36\(^{th}\) \((18p_r\pm 18p_m)\). And the 35/1 PR machine takes the harmonic order of 35\(^{th}\) \((p_r)\), as well as the 11\(^{th}\) \((11p_r\pm 11p_m)\), 13\(^{th}\) \((13p_r\pm 13p_m)\) and 36\(^{th}\) \((36p_r\pm 36p_m)\). The \(p_r\pm p_m\) harmonic order of three types of PR machines holds the highest amplitude besides the order of \(p_r\), reaching 0.16T, 0.13T, and 0.13T, respectively.

Furthermore, Figure 4 shows the open-circuit armature phase flux linkage of three machines at rated speed. The amplitudes of the fundamental harmonics of the three machines are 4.01, 3.53, and 2.97, respectively. The machine with a PR of 8/1 has larger second order phase flux linkage harmonics than its other two counterparts, while the machines with a PR of 17/1 and 35/1 witness larger third order phase flux linkage harmonics than the PR of the 8/1 machine. It should be noted that by star connection of the armature windings, the tripling line-to-line flux linkage and back-EMF harmonics can be eliminated.

![Flux Density Waveform](image1)

![Flux Density Waveform](image2)

![Flux Density Waveform](image3)

**Figure 3.** Open-circuit air-gap flux density waveforms and harmonic spectra with different PRs. (a) PR of 8/1. (b) PR of 17/1. (c) PR of 35/1.
3.2. Flux Weakening Characteristic

The FE predicted magnetic field vector distribution of DR-HEAFPMVM with a PR of 8/1 as an example fed by a negative 10 ampere DC excitation current under zero armature windings current is shown in Figure 5. It can be seen that the PM excited field that should axially pass through the main stator teeth is bypassed by the DC excited field on the two-outer split-teeth, resulting in the reduction of the armature winding flux linkage. The larger the absolute value of the DC current, the more significant the short-circuiting effects are, and even the complete offset of the PM excited field as long as the saturation constraint is satisfied.

The flux-weakening rate $\xi$ is introduced to evaluated the flux-weakening capability defined as

$$\xi = \frac{\psi_{pm} - \psi_{fw}}{\psi_{pm}}$$

(11)

where $\psi_{pm}$ is the amplitude of phase flux linkage derived by PM field, and $\psi_{fw}$ is the amplitude of phase flux linkage under flux-weakening region. Figure 6 shows the changes of $\xi$ in response to the DC excitation current $I_{dc}$ in three types of PRs. It can be seen that the good and similar linearity between $\xi$ and $I_{dc}$ are achieved with three types of PRs. Among them, the machine with 17/1 and 35/1 PRs witnesses better flux-weakening capability, with about 80% of the maximum flux-weakening rate. In comparison, the maximum flux-weakening rate of the machine with the 8/1 PR is 77%. However, the machine possesses a potentially lower power factor when $\xi$ is increased due to bypassing the main flux.

Figure 4. Open-circuit phase flux linkage waveforms and harmonic spectra with different PRs. (a) PR of 8/1. (b) PR of 17/1. (c) PR of 35/1.

Figure 5. Flux weakening path in stator split-teeth.
Figure 6. Evolution of $\zeta$ as $I_{dc}$ under different PRs.

The no-load back-EMF waveforms and harmonic spectra of the DR-HEAFPMVM with different PRs at the rated speed are illustrated in Figure 7. All the machines accommodate the sinusoidal back-EMFs with only PM excited fields. The fundamental amplitudes of the back-EMFs of three types of PR machines without DC excitations are 50.35, 47.03, and 40.75, respectively. The third order harmonics occupied relatively higher amplitudes in the machines with the PR of 17/1 and 35/1, resulting in total harmonic distortion (THD) of 7.03% and 5.23%, respectively. And the second harmonic occurred in the machine with the PR of 8/1 generating the a THD of 5.28%. While, the DC excitation current affects the phase flux linkage by short-circuiting the main flux, thereby affecting the THD of back EMFs, as shown in Table 2. Due to the saturation effect of iron materials, the back-EMF THD of the three types of machines tends to increase in the process of the deepening flux weakness. It is concluded that compared with the other two PR configurations, the machine with the PR of 8/1 takes the higher amplitude and lower THD of the back-EMF during the DC excitation current increase.
Figure 7. Back-EMF waveforms and harmonic spectra under variation of DC excitations with different PRs at rated speed. (a) PR of 8/1. (b) PR of 17/1. (c) PR of 35/1.

Table 2. The THD of the proposed DR-HEAFPMVMs with different PRs.

<table>
<thead>
<tr>
<th>PR</th>
<th>(I_{dc}=0)A</th>
<th>(I_{dc}=-5)A</th>
<th>(I_{dc}=-10)A</th>
<th>(I_{dc}=-15)A</th>
<th>(I_{dc}=-20)A</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/1</td>
<td>5.28%</td>
<td>2.85%</td>
<td>1.89%</td>
<td>1.50%</td>
<td>9.11%</td>
</tr>
<tr>
<td>17/1</td>
<td>7.03%</td>
<td>6.71%</td>
<td>7.26%</td>
<td>14.70%</td>
<td>26.08%</td>
</tr>
<tr>
<td>35/1</td>
<td>5.23%</td>
<td>4.85%</td>
<td>4.51%</td>
<td>9.20%</td>
<td>17.16%</td>
</tr>
</tbody>
</table>

3.3. Electromagnetic Torque

The on-load electromagnetic torque waveforms under zero DC excitation current and flux-weakening region are shown in Figure 8 (a), (b), and (c). The rated armature phase current is 120 amps. The machine with the PR of 8/1 features the highest average output torque of 317 Nm as well as the largest pulsating torque of 29 Nm in the state of zero DC excitation current compared with its other two counterparts of 263 Nm and 179 Nm. Hence, the maximum machine torque density can reach to 39.3 kNm/m³. From the torque stability perspective, the machine with the PR of 35/1 has the most stable torque waveform with a 6.0% torque ripple in the state of zero DC excitation current, while the machines with PRs of 8/1 and 17/1 suffer from torque ripples of 9.1% and 6.7%. The DC excitation current can effectively regulate the electromagnetic torque of three machines with less impact on the torque ripple. As the contribution to the pulsating torque, the cogging torque of three machines is investigated further, as shown in Figure 8(d). The amplitude of the cogging torque is closed rated to the least common multiple (LCM) of \(p_m\) and \(2p_r\). The amplitude of cogging torque decreases with the increase of the PR because of the increase of LCM.
Figure 8. On-load electromagnetic torque and cogging torque waveforms of the proposed DR-HAFPMVMs with different PRs. (a) On-load electromagnetic torque with PR of 8/1. (b) On-load electromagnetic torque with PR of 17/1. (c) On-load electromagnetic torque with PR of 35/1. (d) Cogging torque of three machines.

3.4. Losses and Efficiencies

The core losses of stator and rotor cores and the PM eddy current loss of three machines with the rated armature current under different DC excitation currents are compared in Figure 9. The core loss $P_{\text{iron}}$, including the hysteresis loss $p_h$, eddy current loss $p_{ec}$, and excess loss $p_e$, is expressed as follows

$$P_{\text{iron}} = p_h + p_{ec} + p_e = k_h B_m^a + k_{ec} f^2 B_m^2 + k_e f^{1.5} B_m^{1.5}$$  \hspace{1cm} (12)$$

where $k_h$ is the hysteresis loss coefficient, $k_{ec}$ is the eddy current loss coefficient, and $k_e$ is the excess loss coefficient. The materials of the stator core and rotor core are both DW360-50 with the $\alpha=2$, $k_h = 168w/m^3$, $k_{ec} = 0.822w/m^3$ and $k_e = 0w/m^3$. $B_m$ is the maximum flux density, $f$ is the electric frequency.

It can be seen from Figure 9 (a) that the total core loss decreases with the increase of the absolute value of DC excitation current due to the reduction of the average flux density of the stator main teeth from the short-circuiting effects. And the machine with higher number of rotor poles possesses higher frequency, resulting in more serious iron losses. Hence, the total core losses of three machines of PR 8/1, 17/1 and 35/1 without DC excitations are 305W, 385W and 434W, respectively.

Furthermore, the total PM eddy current losses are not sensitive to the variation of the DC excitation current, as shown in Figure 9 (b). The PM eddy current losses decrease with the increase in the number of rotor poles, namely, 56W, 40W, and 23W, respectively. Additionally, the number of rotor poles also affects the area per PM pole exposed to air-gap. The larger the PR ratio, the lower the PM eddy current losses.
Figure 9. Evolution of losses as $I_{dc}$ under different PRs. (a) Core loss. (b) PM eddy current loss.

Figure 10. Evolution of copper losses as winding currents under different PRs. (a) The copper loss of armature windings. (b) The copper loss of DC field windings.

Figure 11. Evolution of efficiency as armature winding currents under different PRs at rated speed. (a) PR of 8/1. (b) PR of 17/1. (c) PR of 35/1.

The copper losses are divided into the armature winding loss and the DC field winding loss, which follow Joule’s law. Since the same geometric constraints of the stator cores are shared among the machines with different PRs, the coil lengths and the cross-sectional area of the armature windings and DC field windings are supposed to be the same. Hence, the copper losses are proportional to the square of the current, as shown in Figure 10, where $I_a$ is the root mean square (RMS) value of the armature current. It can be seen that the copper loss caused by the DC excitation windings occupies a large proportion in the loss when the DC excitation current is relatively large. Deep flux weakening leads to a reduction in machine efficiency and a temperature rise problem in the stator windings. Therefore, the range of flux-weakening is expected to be controlled under the condition of a long-term flux-weakening operation, while the range is expected to be wider under the condition of a short-term flux-weakening operation.

When mechanical loss and stray loss are not considered, the efficiency $\eta$ of the machines is calculated by

$$\eta = \frac{P_{out}}{P_{out} + \sum P} = \frac{P_{out}}{P_{out} + P_{iron} + P_{cu} + P_{PM}}$$

(13)
where $P_{me}$ is the output power, $P_{cu}$ is the copper loss, $P_{eddy}$ is the PM eddy current loss.

The efficiency variation of the machines versus phase armature current at rated speed is illustrated in Figure 11. Since the copper loss of DC field winding grow significantly with the $I_{dc}$, all the machines suffer from relatively low efficiency under the deep flux-weakening stage. Thereinto, the machine with PR of 8/1 holds the maximum efficiency throughout the flux-weakening stages, maintaining an efficiency over 75% within the absolute value of the DC field winding current of 15 amperes. Meanwhile, the peak efficiency is greater than 97% without DC excitations.

4. Conclusions

In this paper, the dual-rotor modular-stator axial-flux permanent magnet vernier machine with hybrid excited windings is analyzed. Through the combination of the yokeless and segmented armature Torus NS configuration and the split-teeth of the stator cores, the air-gap flux densities are modulated to achieve high torque density at low speed. The DC excitation windings are embedded between split-teeth of the stator cores, which increases the space utilization ratio to enable flux regulation without decreasing torque capability. The flux modulation effect of the proposed machine is revealed by introducing the air-gap permeance function. The 3-D FEM based on the proposed machine model has been conducted to study the typical electromagnetic performances under different PRs and DC excitation currents. It has been found that the DC excitation winding wounded between split-teeth of the stator cores can effectively weaken the amplitude of the armature phase flux linkage almost linearly by bypassing the main flux. By comparing the three PRs, it is concluded that the design with the PR of 8/1 possesses a higher torque density (up to 39.3 kNm/m³), higher machine efficiency (up to 97%), as well as a significant flux-weakening ratio (up to 77%) throughout the flux-weakening regions.

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