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Analysis of Torque Ripple of a Spoke-Type Interior Permanent Magnet Machine

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Abstract: This paper investigates the theoretical reasons behind the low torque ripple of a fractional-slot concentrated-winding (FSCW) spoke-type interior permanent-magnet (IPM) machine obtained via a genetic algorithm-based optimization. To better understand the torque performance of the IPM, this paper uses the frozen permeability method to segregate the overall torque into four components—magnet torque, reluctance torque, cogging torque, and the torque caused by cross-magnetization. Equations and detailed procedures of the torque separation method are discussed in the paper. Analysis of the separated torque components reveals that the counteraction between ripples of different torques leads to the low torque ripple. At high-load conditions, the magnetic saturation alters the torque ripples caused by cross-magnetization to offset ripples of other components resulting in minimization of the overall torque ripple. A detailed parametric analysis of the geometric parameters was carried out to understand their effect in producing minimum torque ripple in the optimized design. In the end, a prototype was built and used for the verification of the torque separation method and the analytical findings based on it.

Keywords: FSCW; frozen permeability; finite element; IPMSM; spoke-type; torque separation; torque ripple reduction

1. Introduction

In recent times, interior permanent-magnet (IPM) machine has become a viable choice for traction and many other industrial applications due to its advantages of low loss [1], compact size [2], and wide constant power speed range (CPSR) [3]. Among various IPM machine rotor topologies, the spoke-type (I-type) rotors are known for their flux concentration capability from the magnets, which is beneficial for high torque density and high efficiency [4,5]. However, with conventional distributed winding (DW) stators, the I-type rotor could have much higher torque ripple if no special care is taken. In comparison, with a fractional-slot-concentrated-winding (FSCW) stator, a significant reduction of torque ripple was achieved by Pouramin et al. in [6].

Although FSCW I-type machines have the potential to achieve excellent torque performances, finding the optimum design is not easy due to the distorted air-gap magnetic field distribution [7]. Many studies [5–8] attempted to optimize the design to reduce the torque ripple of I-type IPM machines. Performances of FSCW I-type IPM machines with different slot-and-pole combinations were compared and analyzed in [9,10]. A large least-common-multiple (LCM) of the number of stator slots and rotor poles reduces the cogging torque [11]. Torque ripple was also minimized by skewing the rotor, altering the magnet configuration, and modifying the rotor shape [5,7]. However, most of these methods could reduce the developed torque while minimizing the torque ripple.

In a recent study, a well-defined finite element model (FEM) based multi-objective optimization procedure was used to reduce the torque ripple without sacrificing torque density in a I-type IPM
2. Optimization of the FSCW Spoke-Type IPM Machine

In the previous study [6], an FSCW spoke-type IPM machine was optimized to achieve smooth torque, high torque density, and wide CPSR using the FE-based non-dominated sorting genetic algorithm (NSGA-II). A detailed description of the optimization process can be found in [6]. This section only briefly introduces the optimization process for the sake of explaining the later analysis.

The 12-slot 10-pole combination was selected for its well-known potential to achieve excellent performances [17]. The designs of trapezoid slots and parallel teeth are selected for the stator, as shown in Figure 1a. Key geometric parameters of the rotor are shown in Figure 1b.

References

[1] Yamazaki, Y., and Kumagai, H. Energies 2020, 13, 2886.

Figure 1. Parametric models of the FSCW I-type IPM machine that were used in the optimization (a) Model of the stator, (b) model of the rotor. Reprint with permission [6]; 2020, IEEE.
The stator inner diameter $D_i$, stator tooth width $TWS$, stator yoke width $Yk$, slot-opening width $S_o$, magnet thickness $mth$ and width $mw$ were used as design variables. The design objectives are set to maximize efficiency, minimize torque ripple, and minimize the active material cost. The active material cost was defined as:

$$\text{Active material cost} = C_{pm}w_{pm} + C_{Cu}w_{Cu} + C_{Fe}w_{Fe},$$

where $w_{pm}$, $w_{Cu}$, and $w_{Fe}$ are weights of the magnets, copper wires, and steel laminations. $C_{pm}$, $C_{Cu}$, and $C_{Fe}$ are unit costs of NdFeB magnet, copper and electrical steel, respectively. The unit costs were selected as $C_{pm} = 26 \$/kg, $C_{Cu} = 3 \$/kg$ and $C_{Fe} = 1 \$/kg$ based on the market reports [18,19]. Using the minimization of material cost instead of motor weight as an objective could avoid getting a design that uses a large amount of expensive rare-earth material for high torque density. Due to the machine is designed to achieve a wide speed range, the average efficiency of the machine at different speeds, instead of the maximum efficiency, is used for the optimization. For the minimization of the torque ripple, the operating point with rated current magnitude ($I = 9.4 \text{ A}$) and the maximum-torque-per-ampere (MPTA) current phase angle ($\gamma_{\text{max}} = 16.4^\circ$) is used for evaluating the torque ripple.

In addition to the objectives, evaluation constraints were set to limit the saturation, demagnetization, and a set value of CPSR. The design used NdFeB-35EH and M400-50A as the material of magnets and electrical steel, respectively. A relatively low current density of 5.7 A/mm$^2$ was selected because the motor was naturally air-cooled.

After solving 100 candidates per generation for a total of 50 generations, the final design candidate is selected from the Pareto fronts. The optimization used the Transient solver of ANSYS Maxwell 2D because it is generally considered more realistic than the Magnetostatic solver. At full-load condition, the optimized FEM can achieve a very low torque ripple of 1.9%, which can be seen from Figure 2. The trends of torque ripple amplitude changing with the current magnitude $I$ and current phase angle $\gamma$ are plotted in Figure 3a,b, respectively. Figure 3 shows that the torque ripple amplitude of the optimized machine can be maintained lower than 0.15 Nm for all current magnitudes up to 9.4 A and current angles up to 50°. This shows that minimizing torque ripple at the operating point with rated current and MPTA current angle could help to control the torque ripple in most of the operating region of the machine. The rest of the key performances and specifications of the selected candidate are listed in Table 1.

![Figure 2. Finite element method (FEM) torques of the optimized FSCW Spoke-type IPM machine.](image)

![Figure 3. Torque ripple amplitude changing with (a) current magnitude, (b) current vector angle.](image)
Table 1. Ratings and key performances of the optimized spoke-type IPM machine design.

| Ratings/Performance          | Units   | Value   |
|------------------------------|---------|---------|
| Rated power (hp)             |         | 1       |
| Base speed (rpm)             |         | 1155    |
| Max. speed (rpm)             |         | 5000    |
| Current density (A/mm²)      |         | 5.7     |
| Torque density (Nm/kg)       |         | 1.5     |
| Torque per magnet weight (Nm/kg) |     | 38.48   |
| Efficiency at base speed (%) |         | 85.13   |
| γ max (deg.)                 |         | 16.4    |
| Torque ripple (%)            |         | 1.9     |
| Saliency ratio               |         | 1.34    |

3. Torque Ripple Separation Using Frozen Permeability Method

3.1. Torque Components

According to the virtual work principle and law of energy conversion, the torque of a lossless IPM machine can be defined as Equation (2) [20,21].

\[ T = \frac{\partial W_{in}}{\partial \theta_M} - \frac{\partial W_{mg}}{\partial \theta_M} \]  

where \( \theta_M \) is the rotor position (mechanical angle), \( W_{in} \) is the input energy, and \( W_{mg} \) is the magnetic energy stored in the machine. The first term in Equation (2) can be further derived as [22]:

\[ T_{in} = \frac{\partial W_{in}}{\partial \theta_M} = \frac{3}{2}p(\psi_{dq} - \psi_{qd} + i_d \frac{d\psi_d}{d\theta_E} + i_q \frac{d\psi_q}{d\theta_E}) \]  

where \( p \) is the pole pairs, \( i_d \) and \( i_q \) are the \( d \), \( q \) axes currents, \( \psi_d \) and \( \psi_q \) are the \( d \), \( q \) axes flux linkages, \( \theta_E \) is the rotor position (electrical angle). Due to the periodical nature of the magnetic field, the second term in Equation (2) and the last two terms in Equation (3) do not appear in the average torque. By neglecting these terms, the classic average torque equation is found as:

\[ T_{dq0} = \frac{3}{2}p(\psi_{mdq} - \psi_{mqd}i_d + (L_d - L_q)i_d i_q + L_{dq}(\theta_E^2 - \theta_d^2)) \]  

where \( \psi_{md} \) and \( \psi_{mq} \) are the \( d \)- and \( q \)-axis flux linkages generated by the magnets, \( L_d \) and \( L_q \) are the self-inductances in the \( d-q \) axis frame, \( L_{dq} \) is the mutual inductance in the \( d-q \) axis frame. Equation (4) is widely used in average torque analysis and FPM based average torque separations [15,16]. The four terms on the right-hand side of Equation (4) can be separated as the main magnet torque \( T_{mg} \), the magnet torque caused by phase delay \( T_{mg,cr} \), the main reluctance torque \( T_{rel} \), and the torque caused by cross-magnetization \( T_{rel,cr} \), sequentially. According to the formation of these components, torque components \( T_{mg} \) and \( T_{mg,cr} \) are grouped together as the total magnet torque \( T_{MG} \); torque components \( T_{rel} \) and \( T_{rel,cr} \) are grouped as the total reluctance torque \( T_{REL} \).

Furthermore, by substituting Equations (3) and (4) into Equation (2), we can get the full torque equation which considers all torque components and torque ripples as:

\[ T = \frac{3}{2}p(\psi_{mdq} - \psi_{mqd}i_d + (L_d - L_q)i_d i_q + L_{dq}(\theta_E^2 - \theta_d^2) + i_d \frac{d\psi_d}{d\theta_E} + i_q \frac{d\psi_q}{d\theta_E}) - \frac{\partial W_{mg}}{\partial \theta_M} \]  

The new terms in Equation (5) are the torque ripples caused by the variation of energies stored in the winding and the magnetic materials, defined as \( T_{en,w} \) and \( T_{en,m} \), respectively. In addition, \( T_{en,w} \) and \( T_{en,m} \) are not the only two sources of the torque ripple. According to an extended \( d-q \) model of FSCW
IPM machines [23], each of the torque components in Equation (5) has its own harmonics due to the fluctuations in the \( d, q \) axes flux linkages, and inductances, which may occur due to magnetic saturation.

3.2. Frozen Permeability Method

3.2.1. Six-Time Frozen Permeability Method

FPM is a technique for analyzing the performance of an electromagnetic system under individual magnetomotive force (MMF) excitations. Procedures to implement FPM on an IPM machine is shown in Figure 4. In the first step, FPM solves a nonlinear FEM to get permeability data of all mesh elements. Then, the nonlinearity of the magnetic materials can be considered in the simulations by freezing the permeability of the model. In the third step, performances of the IPM machine can be evaluated under the conditions of a single excitation or a combination of multiple selected excitations of \( i_d, i_q \), and magnet [24]. The accuracy of FPM is as good as the accuracy of the nonlinear BH data and mesh quality of the FEM.

![Figure 4. Frozen permeability method procedures.](image)

To extract and analyze all torque components that are mentioned in the previous section, an FPM which requires six frozen permeability computations are used in this section [16]. Excitations applied in these six frozen permeability computations (six-time FPM) are listed in Table 2.

| FPM Number | Normalized Excitations | FPM Torques |
|------------|------------------------|-------------|
| 1          | 0 0 1                  | \( T_{\psi m} \) |
| 2          | 1 0 1                  | \( T_{\psi m,i_d} \) |
| 3          | 0 1 1                  | \( T_{\psi m,i_q} \) |
| 4          | 1 1 0                  | \( T_{i_d,i_q} \) |
| 5          | 1 0 0                  | \( T_{i_d} \) |
| 6          | 0 1 0                  | \( T_{i_q} \) |

Table 2. MMF excitations of the six-time frozen permeability method (FPM).

In this study, the FPM is implemented in ANSYS Maxwell 2D Magnetostatic model. According to the ANSYS Maxwell Training Manual [25], the Magnetostatic solver only solves static magnetic field excited by DC currents, and hence, cannot consider any time-varying terms in the torque Equation (5), such as \( d\psi_d/d\theta_E \) and \( d\psi_q/d\theta_E \). Thus, the torque equation for a Magnetostatic model needs to be rewritten from Equation (5) to:

\[
T = \frac{3}{2} p \left( \psi_m i_q - \psi_m l_d + (L_d - L_q) i_d i_q + L_d \left( i_q^2 - i_d^2 \right) \right) - \frac{\partial W_{mg}}{\partial \theta_M} \tag{6}
\]

In Equation (6), the torque component \( T_{en_{av}} \) is neglected. However, the torque waveform generated by the Magnetostatic solver and Transient solver is fairly consistent with an error of 0.3%, as seen in Figure 2. Hence, it can be concluded that the Magnetostatic solver is adequately accurate for analyzing the torque performances of the machine. The following sections will use the Magnetostatic FEM and its simplified torque Equation (6) for the torque performance analysis.
Based on the excitation source, the magnetic energy stored in the machine can be decomposed into the three terms as in Equation (7).

\[ W_{mg}(i_{dr}, i_{qr}, M) = W_{mg}(i_{dr}, 0, 0) + W_{mg}(0, i_{qr}, 0) + W_{mg}(0, 0, M) = W_{mg,i_d} + W_{mg,i_q} + W_{mg,M} \quad (7) \]

where \( M \) represents the excitation of the permanent magnets, \( W_{mg,i_d} \) is the stored energy due to the \( i_d \), \( W_{mg,i_q} \) is the stored energy due to the \( i_q \), and \( W_{mg,M} \) is the stored energy due to the permanent magnets.

The stored energies of \( W_{mg,i_d} \), \( W_{mg,i_q} \), and \( W_{mg,M} \) vary with the current phase and rotor position, and hence, generates periodical torque ripples. Based on Equations (6) and (7), the FPM calculated six torques according to excitations of Table 2 can be derived as:

\[ T_{(m)} = -\frac{\partial W_{mg,M}}{\partial M} \quad (8) \]

\[ T_{(m,i_d)} = \frac{3}{2}p\left(-\psi_{mg,i_d} - L_{dq,i_d}^2\right) - \frac{\partial W_{mg,i_d}}{\partial M} - \frac{\partial W_{mg,M}}{\partial M} \quad (9) \]

\[ T_{(m,i_q)} = \frac{3}{2}p\left(\psi_{mg,i_q} + L_{dq,i_q}^2\right) - \frac{\partial W_{mg,i_q}}{\partial M} - \frac{\partial W_{mg,M}}{\partial M} \quad (10) \]

\[ T_{(i_d,i_q)} = \frac{3}{2}p\left(L_{d} - L_{q}\right)i_d i_q + L_{dq}(\tilde{I}_d^2 - \tilde{I}_q^2) - \frac{\partial W_{mg,i_d}}{\partial M} - \frac{\partial W_{mg,i_q}}{\partial M} \quad (11) \]

\[ T_{(i_d)} = -\frac{3}{2}pL_{dq,i_q^2} - \frac{\partial W_{mg,i_q}}{\partial M} \quad (12) \]

\[ T_{(i_q)} = \frac{3}{2}pL_{dq,i_d^2} - \frac{\partial W_{mg,i_d}}{\partial M} \quad (13) \]

Thus, the total output torque \( T \) can be represented by the six torque component as [16]:

\[ T_{six} = T = T_{(i_d,i_q)} + T_{(m,i_d)} + T_{(m,i_q)} - T_{(i_d)} - T_{(i_q)} - T_{(m)} \quad (14) \]

Figure 5a compares the overall torque \( T_{six} \) obtained by summing the six torque components of Table 2 with the torque obtained from Transient FEM solver \( T_{FEA} \). It can be seen that \( T_{six} \) and \( T_{FEA} \) are fairly similar, and both predict very similar torque ripples. This proves that the six-time method is reasonably accurate for calculating the torque ripples. The FPM calculated torque component \( T_{(m,i_q)} \) is plotted in Figure 5a. Torque components that are lower than 1 Nm are plotted in Figure 5b with a different y-axis to make the fluctuations more visible to show the zoomed in details.

Figure 5. Torques calculated using the six-time FPM. (a) Torque curves of the \( T_{FEA} \), \( T_{six} \), and \( T_{(m,i_q)} \). (b) Torques that are lower than 1 Nm, i.e., \( T_{(m)} \), \( T_{(i_d,i_q)} \), \( T_{(m,i_d)} \), \( T_{(i_d)} \) and \( T_{(i_q)} \).
3.2.2. Separation of Torque Components

Cogging torque of an IPM machine is produced by the interaction between magnets and the uneven reluctance distribution of the stator. Thus, for the calculation of cogging torque, a magnet-only excitation is required. From the law of energy conversion, the cogging torque is defined as:

\[ T_{cog} = T_{(m)} = -\frac{\partial W_{mg,M}}{\partial \theta_M} \] (15)

We can see from Figure 5b that the cogging torque calculated using the FPM has a small DC offset. Since the FPM can consider the saturation effect at loaded conditions, the saturation effect could be the main reason that \( T_{cog} \) has a DC offset in Figure 5b. This conclusion will be confirmed later by Figure 16 in Section 5.

By substituting Equations (8)–(13) into Equations (5) and (6), other torque components can be obtained as:

\[ T_{mq} = T_{(m,i_q)} - T_{(i_q)} - T_{(m)} = \frac{3}{2} p \psi_{mq} i_q \] (16)

\[ T_{mg,cr} = T_{(m,i_d)} - T_{(i_d)} - T_{(m)} = -\frac{3}{2} p \psi_{md} i_d \] (17)

\[ T_{rel} = T_{(i_d,i_q)} - T_{(i_q)} - T_{(i_d)} = \frac{3}{2} p ((L_d - I_q) i_d i_q) \] (18)

\[ T'_{rel,cr} = T_{(i_d)} + T_{(i_q)} = \frac{3}{2} p L_{dq} (i_d^2 - i_q^2) - \frac{\partial W_{mg,q}}{\partial \theta_q} - \frac{\partial W_{mg,q}}{\partial \theta_M} \] (19)

The torque components \( T_{rel,cr} \) and \( T_{en,cr}(d, i_q, 0) \) have the same excitations, and hence, they cannot be separated from each other using FPM. Therefore, in this study, these two torque components are added together as \( T'_{rel,cr} \).

3.2.3. Extraction of Magnet Flux Linkage Components \( \psi_{md} \) and \( \psi_{mq} \)

Conventionally, the \( \psi_{md} \) and \( \psi_{mq} \) are calculated from a frozen permeability simulation with \( I_d = I_q = 0 \). It assumes the flux linkage of a frozen permeability model, which only has the excitation of magnets, is the same with flux linkage generated by the magnets of a model with full excitations. Then, \( \psi_{md} \) and \( \psi_{mq} \) can be obtained by performing a \( d-q \) transformation to the 3-phase flux linkages. However, it was found that the \( \psi_{md} \) and \( \psi_{mq} \) obtained by the conventional method cannot reproduce torque ripples of the magnet torque \( T_{MG} \) accurately, as shown in Figure 6.

![Figure 6](image_url). Magnet torque \( T_{MG} \) calculated by FEM, conventional FPM, and six-time FPM.

Alternatively, flux linkage components \( \psi_{md} \) and \( \psi_{mq} \) can be extracted from the torques calculated using the six-time FPM as below:

\[ \psi_{md,six} = T_{mg} / \left( \frac{3}{2} p i_q \right) = \frac{2}{3} (T_{(m,i_q)} - T_{(i_q)} - T_{(m)}) / (p i_q) \] (20)
\[ \psi_{mg,six} = -T_{mg,cr}/3\pi d = -2/3(T_{mg,d} - T_{mg,i})/(\pi d) \]  

The magnet torque reproduced using the \( \psi_{mg,six} \) and \( \psi_{mg,six} \) of Equations (20) and (21) matches more closely to \( T_{mg} \) obtained from the FEM. Although the average magnet torque calculated by all three methods are fairly similar, the torque ripple patterns of the six-time FPM matches more closely to the FEM result. The waveform of the conventional FPM is quite different from the FEM result. This indicates that the \( d-, q- \) axes flux linkages of a magnet-only frozen permeability model (conventional FPM) have similar zero-sequence components with the \( \psi_{mg} \) and \( \psi_{mq} \) of a fully excited FEM, but the harmonics and waveforms are not the same.

4. Analysis of Torque Ripple Components

4.1. Analysis of the Torque Ripples of the Optimized Design

This section focuses on the analysis of the torque ripples. Therefore, the average value of each torque component is removed in the following analysis.

To distinguish the torque ripple components from the torque components mentioned in the previous section, the letter \( \tau \) is used. For example, the torque ripple of the main magnet torque \( T_{mg} \) is represented by \( \tau_{mg} \); torque ripple of the total torque \( T_{FEA} \) is represented by \( \tau_{all} \).

\[ \tau_{mg} = T_{mg} - \text{mean}(T_{mg}) \]  
\[ \tau_{all} = T_{FEA} - \text{mean}(T_{FEA}) \]

Figure 7 shows the torque ripples of the key torque components. It is very difficult to see any clear pattern in Figure 7a. However, if the ripples are separated into two groups, an obvious counteraction between these two groups can be observed, as in Figure 7b. The first group of Figure 7b was formed by summing the magnet and reluctance torque ripples (\( \tau_{mg,cr} \)), whereas the other group was formed by summing the ripples of the remaining components (\( \tau_{mg,cr} + \tau_{rel,cr} + \tau_{cog} \)). The counteraction between these two groups reduced the overall peak-to-peak torque ripple by 40% compared to the ripple of (\( \tau_{mg} + \tau_{rel} \)). It can be concluded from this observation that torque ripple due to the cross-magnetization effect and cogging torque could contribute to the reduction of torque ripple if the machine was properly optimized.

![Figure 7](image-url)  

**Figure 7.** (a) Separated torque ripples. (b) Counteraction between re-grouped torque ripples.

4.2. Parametric Analysis of the Torque Ripple Components

4.2.1. Harmonics of the Torque Ripple

This section investigates the effect of geometric parameters selected by the optimization algorithm on the torque ripple. Fast Fourier transformation was carried out on the key torque ripple components—\( \tau_{all} \), \( \tau_{MG} \), \( \tau_{REL} \), and \( \tau_{cog} \). Figure 8a shows amplitudes of the first four harmonics.
of $\tau_{all}$, $\tau_{MG}$, $\tau_{REL}$, and $\tau_{cog}$. It can be seen that the first two harmonics were dominant. Therefore, only the 1st and 2nd harmonics were considered in the following analysis. These two harmonics are referred to as $h1$ and $h2$, respectively. Although some details are neglected, the first two harmonics were still adequate to reproduce the main characteristics of the torque ripple. Because the torque ripples repeated in every $1/6$ of the electrical period, $h1$ and $h2$ also corresponded to the 6th and 12th order harmonics in the Fourier spectrum of the torque across one electrical period. According to Figure 8b, the phase difference between the 1st harmonics of $\tau_{MG}$ and $\tau_{rel}$ was 185°; the phase difference between the 2nd harmonics of $\tau_{rel}$ and $\tau_{cog}$ was around 195°. Therefore, these harmonics could offset each other in pairs to minimize their contribution to the overall torque ripple.

![Figure 8](image)

**Figure 8.** Harmonics of the key torque ripple components: (a) harmonic amplitudes and (b) harmonic phase angles.

4.2.2. Effect of Geometric Parameters on the Amplitude of Torque Ripples

In torque ripple and cogging torque analyses, pole-pitch width and slot-opening width are the two most important parameters [26]. However, the pole-pitch of a spoke-type IPM machine is unique compared to other IPM machine rotor topologies. In spoke-type topology, the magnet width $m_{th}$ affects the ripple and cogging torque more than the pole-pitch itself. Hence, the sensitivity of variation of $m_{th}$ on the ripple was studied along with the sensitivity of variation of slot opening width $S_{o}$.

First, a parametric analysis of the harmonics of $\tau_{all}$ was performed. Responses of the harmonics to the variations of $m_{th}$ and $S_{o}$ are plotted in Figures 9a,b, respectively. In these two figures, $|\tau_{all}|$ represents the amplitude of $\tau_{all}$; $|h1|$ is the amplitude of $h1$ of $\tau_{all}$; $|h2|$ is the amplitude of $h2$; $|h1| + |h2|$ is the summation of the amplitudes of $h1$ and $h2$.

![Figure 9](image)

**Figure 9.** Parametric analysis of $\tau_{all}$ with variations of (a) magnet width $m_{th}$, (b) slot-opening $S_{o}$.

It can be seen from Figure 9a that $|\tau_{all}|$ changed with $m_{th}$ in the form of a convex curve. At the lowest point of the convex curve, we can get $m_{th} = 4$ mm and $|\tau_{all}| = 0.066$ Nm for the investigated design. This point is the optimum option for getting the minimum torque ripple, which was also
selected by the optimization algorithm for the studied IPM machine design. From Figure 9b, it can be seen that $|\tau_{all}|$ had a decreasing trend with increasing slot opening, i.e., a larger slot opening resulted in lower torque ripple amplitude. The minimum torque ripple was found at the largest value of $S_o = 6$ mm. However, the optimization algorithm selected a slot-opening width of 5 mm for the design. This is because further increasing $S_o$ would become not worth the tradeoff of average torque. To minimize torque ripple without sacrificing average torque (as set by the objective and constraints), the genetic algorithm selected a slot-opening at which the decreasing slope of $|\tau_{all}|$ starts to be flat. Moreover, it can be observed from Figure 9 that $|h1| + |h2|$ was always in a good agreement with the amplitude of $\tau_{all}$ although the phase difference between $h1$ and $h2$ varied more than 180°. This shows that, in this case, the phase difference between the harmonics ($h1$ and $h2$) had very little effect on the amplitude of the torque ripple.

Next, the trends of $|\tau_{MG}|$, $|\tau_{REL}|$, and $|\tau_{cog}|$ changing with $m_{th}$ and $S_o$ are plotted in Figure 10a,b, respectively. By observing the plots, we can find that increasing magnet width $m_{th}$ reduced the amplitudes of both $\tau_{MG}$ and $\tau_{cog}$; increasing slot-opening $S_o$ reduced the amplitude of $\tau_{MG}$. An interesting finding from Figure 10b is that increasing the slot-opening width did not always reduce the cogging torque like most cases of DW IPM machine. The trajectory of $\tau_{cog}$ varying with $S_o$ was a concave curve. The highest cogging torque occurred in the middle of the feasible region of the cogging torque like most cases of DW IPM machine. The trajectory of $\tau_{cog}$ had a decreasing trend with increasing slot opening, i.e., a larger slot opening resulted in a smaller amplitude of the torque ripple. However, the optimization algorithm selected a slot-opening width of 5 mm for the studied IPM machine design. From Figure 9b, it can be seen that $|\tau_{all}|$ had a decreasing trend with increasing slot opening, i.e., a larger slot opening resulted in lower torque ripple amplitude. The minimum torque ripple was found at the largest value of $S_o = 6$ mm. However, the optimization algorithm selected a slot-opening width of 5 mm for the design. This is because further increasing $S_o$ would become not worth the tradeoff of average torque. To minimize torque ripple without sacrificing average torque (as set by the objective and constraints), the genetic algorithm selected a slot-opening at which the decreasing slope of $|\tau_{all}|$ starts to be flat. Moreover, it can be observed from Figure 9 that $|h1| + |h2|$ was always in a good agreement with the amplitude of $\tau_{all}$ although the phase difference between $h1$ and $h2$ varied more than 180°. This shows that, in this case, the phase difference between the harmonics ($h1$ and $h2$) had very little effect on the amplitude of the torque ripple.

Next, the trends of $|\tau_{MG}|$, $|\tau_{REL}|$, and $|\tau_{cog}|$ changing with $m_{th}$ and $S_o$ are plotted in Figure 10a,b, respectively. By observing the plots, we can find that increasing magnet width $m_{th}$ reduced the amplitudes of both $\tau_{MG}$ and $\tau_{cog}$; increasing slot-opening $S_o$ reduced the amplitude of $\tau_{MG}$. An interesting finding from Figure 10b is that increasing the slot-opening width did not always reduce the cogging torque like most cases of DW IPM machine. The trajectory of $\tau_{cog}$ varying with $S_o$ was a concave curve. The highest cogging torque occurred in the middle of the feasible region of $S_o$. Moreover, $|\tau_{REL}|$ only changed around 0.01 Nm with the variation of geometry in this parametric analysis. The amplitude of the reluctance torque ripple was not as sensitive to the parametric variation as the other two ripple components.

**Figure 10.** Parametric analysis of $\tau_{MG}$, $\tau_{REL}$, $\tau_{cog}$ with variations of (a) magnet width $m_{th}$, (b) slot-opening $S_o$.

### 4.2.3. Effect of Geometric Parameters on the Relative Phase Angle between Torque Ripples

This section investigates the effect of geometric parameters on the relative phase angle between torque ripples. Figure 11 shows that $m_{th}$ and $S_o$ had significant effects on the relative phase angle between harmonics of the same order.

**Figure 11.** Phase difference of harmonics of $\tau_{MG}$, $\tau_{REL}$, $\tau_{cog}$ with variations of (a) magnet width $m_{th}$, (b) slot-opening $S_o$. 
As found from the analysis of Figure 8b, the optimized design has two pairs of harmonics, \( h_1 \text{MG} + h_1 \text{REL} \) and \( h_2 \text{REL} + h_2 \text{cog} \), that are aligned to each other with a relative angular difference very close to 180°. Figure 11 shows the same phenomenon when \( m \text{th} = 4 \) mm and \( So = 5 \) mm. By observing the torque curves of Figures 8–11 together, we can find that simply reducing the amplitude of individual torque ripple components may not minimize the total ripple. Achieving a near phase opposite condition between torque harmonics is as critical as reducing their amplitudes for the total torque ripple reduction.

### 4.2.4. Comparison of the Worst-Case Designs with the Optimum Design

To show the effect of the geometric parameters on torque ripples more intuitively, the torque ripple waveforms of the worst-case designs were compared with the optimum design torque ripples in Figure 12. Figure 12a shows the waveforms of the grouped torque ripple \( \tau_{MG} + \tau_{REL} \) and \( \tau_{cog} \) of the optimum design. Although the grouping method is not the same with Figure 7b, peaks of the two waveforms are still aligned oppositely.

![Torque ripple waveforms](image)

**Figure 12.** Torque ripple waveforms of: (a) the optimum design, worst-case designs with (b) So = 1 mm, (c) \( m \text{th} = 6 \) mm, and (d) \( m \text{th} = 3 \) mm.

According to Figure 9, the worst-case of the parametric analysis occurred when the slot-opening reduces to the minimum value, \( So = 1 \) mm. Therefore, \( \tau_{MG} + \tau_{REL} \) and \( \tau_{cog} \) of the design with \( So = 1 \) mm are calculated and plotted in Figure 12b. In comparison with the optimum design, the cogging torque ripple \( \tau_{cog} \) did not change obviously; the amplitude of \( \tau_{MG} + \tau_{REL} \) became more than 1.6 times large of the optimum design. Most importantly, the phase position of \( \tau_{MG} + \tau_{REL} \) was shifted in a way that torque ripple peaks of the same polarity are aligned together, which worsened the total torque ripple significantly.

According to Figure 9a, the trend of \( |r_{all}| \) changing with \( m \text{th} \) is a convex curve. Both designs at the two ends of the curve had higher \( |r_{all}| \) than the optimum design. To understand the convex shape of the curve, values of \( m \text{th} \) at the two ends of the curve (\( m \text{th} = 3 \) mm and \( m \text{th} = 6 \) mm) were used to plot the torque ripple waveforms in Figure 12c,d, respectively. In Figure 12c, the design with \( m \text{th} \) increased to
the maximum limit of 6 mm had a slightly shifted phase alignment comparing to the optimum design. Hence, the cancellation between different torque ripples was weakened. In addition, the significant increase in the amplitude of the cogging torque changed the balance between different torque ripples, which caused a further increase in the total output torque ripple. In Figure 12d, the amplitude of cogging torque reduced to half of the optimum design, but the peaks of $T_{MG} + T_{REL}$ and $T_{cog}$ were no longer oppositely aligned. Consequently, the amplitude of total torque ripple also increased in this case. The changes of torque ripple amplitude and phase angle that are shown in Figure 12 confirmed the changing trend of torque ripples shown in Figures 9 and 10.

5. Experimental Verifications

To validate the performance of the optimized design, a 1:1 scaled prototype was built, as shown in Figure 13a. Detailed test results of the prototype can be found in the previous literature [6]. This study focused on using the prototype to verify the torque separation method used in this study and the analysis based on its results. It should be noted that the torque ripple analyzed in this paper all originated from electromagnetic effects only. However, in a real machine, additional torque ripple can appear due to other system non-linearities such as bearing, friction, loading system, etc. Hence, a standstill method described in a recent study of Pouramin et al. [27], was used to measure the electromagnetic torque ripples in this study. The experimental setup is shown in Figure 13b. Instead of having two motors coupled back-to-back via a torque transducer, a lock system was used to lock the motor at different rotor positions when the stator was excited with the rated current. The torque transducer measured the induced electromagnetic torque at various positions. The plotting of the measured torque versus the rotor position gave the electromagnetic torque profile. In addition, because the torque was measured at the stationary condition with only DC excitations, the measurements were not affected by any time-vary factors such as $d\psi/dt$. Equation (5) is also applicable to the measured torques.

![Figure 13](image-url)  
**Figure 13.** (a) Stator and rotor of the prototype. (b) Standstill torque measurement setup with a torque transducer and handle lock system. Reprint with permission [6]; 2020, IEEE.

Figure 14 compares the measured torques with the six-time FPM and the Magnetostatic FEM results for the rated operation condition. The measured torque was in a high agreement with the FEM. The measured torque ripple $|T_{Exp}|$ was around 2.5%, while that of the FEM $|T_{FEA}|$ was about 2.2%. We found that the results of six-time FPM were also in good agreement with the experimental measurements. Despite being distorted slightly from the experimental results, the position of ripple peaks, fluctuation pattern, and torque ripple amplitude of $T_{six}$ were very close to the experimental results. It had a torque ripple percentage of $|T_{six}| = 2.7\%$, which was closer to the experimental result than the FEM result of $|T_{FEA}|$. Hence, we can conclude that the six-time FPM is fairly accurate for predicting the total output torque of an IPM machine.
with the FEM results when there was no current excitation. This shows that the FEM was quite accurate for predicting the cogging torque ripples at no-load, low saturation conditions. The six-time FPM considered the saturation effect caused by current excitation at the rated-load condition, and hence, the cogging torque under this condition was distorted. In addition, only the FPM calculated cogging torque had an obvious DC offset; the cogging torques obtained from the no-load measurement, FPM with excitation of magnet-only, and FEM were very similar under the no-load condition. The FPM allowed FEM to calculate the back-EMF with the magnetic saturation level of the rated-load condition. Hence, its result was slightly lagging and distorted compared to the back-EMF waveforms at no-load condition.

The back-EMF of the prototype at 1300 rpm was measured using an oscilloscope, as shown in Figure 15a. From the comparison in Figure 15b, we can find that phase A back-EMF voltages of the prototype and the FEM were very similar under the no-load condition. The FPM allowed FEM to calculate the back-EMF with the magnetic saturation level of the rated-load condition. Hence, its result was slightly lagging and distorted compared to the back-EMF waveforms at no-load condition.

![Figure 14. Comparison of the torque waveform obtained from experimental measurements with the FEM results for the rated operating condition (1155 rpm, 750 W).](image1)

**Figure 14.** Comparison of the torque waveform obtained from experimental measurements with the FEM results for the rated operating condition (1155 rpm, 750 W).

It was difficult to isolate different torque components of an IPM machine and measure them separately. In practice, only cogging torque at no-load condition could be measured independently. Therefore, the measured no-load cogging torque was compared with the results of the FEM and the six-time FPM in Figure 16. According to Figure 16, the measured cogging torque had good consistency with the FEM results when there was no current excitation. This shows that the FEM was quite accurate for predicting the cogging torque ripples at no-load, low saturation conditions. The six-time FPM considered the saturation effect caused by current excitation at the rated-load condition, and hence, the cogging torque under this condition was distorted. In addition, only the FPM calculated cogging torque had an obvious DC offset; the cogging torques obtained from the no-load FEM and experimental measurement under no-load have zero average value. This confirms the assumption made in Section 3.2.2 that the DC offset in the FPM calculated cogging torque was caused by the saturation effect at loaded conditions. At the rated load condition, an extra harmonic appears to the cogging torque, as shown in Figure 17a. This 1st order harmonic caused the uneven amplitude of the cogging torque ripples. Although the loading conditions were different, the cogging torque calculated using six-time FPM still had the same frequency, similar phase position, and similar 2nd order torque harmonics played a significant role in the reduction of overall torque ripple of spoke-type FSCW IPM machines.

![Figure 15. (a) Measured line-to-neutral back-EMF voltage of phase A for the prototype using an oscilloscope. (b) Comparison of the phase A back-EMF obtained from the no-load measurement, no-load FEM, and FPM with excitation of magnet-only.](image2)

**Figure 15.** (a) Measured line-to-neutral back-EMF voltage of phase A for the prototype using an oscilloscope. (b) Comparison of the phase A back-EMF obtained from the no-load measurement, no-load FEM, and FPM with excitation of magnet-only.
ripple amplitude with the experimental results. The comparison with the experimental results in Figures 14–17 confirmed that magnetic saturation caused additional harmonics in the overall torque, cogging torque, and magnet flux linkage. The phase relation of these additional harmonics played a significant role in the reduction of overall torque ripple of spoke-type FSCW IPM machines.

![Figure 16](image1.png)

**Figure 16.** Comparison of the cogging torque obtained from experimental measurements with the FEM and six-time FPM results.

![Figure 17](image2.png)

**Figure 17.** Comparison of cogging torques at no-load and rated-load conditions: (a) harmonic amplitudes, (b) harmonic phase angles.

### 6. Conclusions

This paper analyzed an optimized I-type FSCW IPM machine to understand the underlying electromagnetic effects for producing considerably low torque ripples. The six steps frozen permeability method (six-time FPM) was employed in the FEM to separate various torque components from the overall torque. The key torque components were categorized as the magnet torque, the reluctance torque, the torque components caused by cross-magnetization, and the cogging torque. In addition, the \( d \)-, \( q \)-axes components of the magnet flux linkages calculated from the separated torque components were found to be more accurate for reproducing torque ripples of the magnet torque. The accuracy of the proposed torque component separation method was verified using FEM and experimental measurements. Experimental results confirmed that: (1) the six-time FPM based torque separation method is fairly accurate for analyzing the torque ripples; (2) the torque ripple cancellation phenomenon found from finite element simulation is achieved by the real motor prototype; (3) at loaded conditions, the magnetic saturation could cause additional harmonics in the overall torque, cogging torque, back EMF and magnet flux linkage.

It can be concluded from the analysis that in the optimized spoke-type FSCW IPM machine, the sum of the magnet and reluctance torque ripples are oppositely in-phase to the sum of the rest torque components resulting in a significant reduction of the overall ripple. The geometric parameter such as magnet width and the slot opening have influences on both the magnitude and the phase relations of the torque ripple harmonics. Hence, optimization of these two parameters is essential to obtain low torque ripple in the design of a spoke-type FSCW IPM machine. In addition, for the design of FSCW
I-type machines, a general guideline we found from this study is that increasing the slot-opening could reduce the magnetic torque ripple amplitude. Magnetic torque is normally the major torque component of a permanent magnet machine. Increasing the slot-opening width reduces the torque ripple but also decreases the average torque. As a result of this confliction, there exists an optimum slot-opening width value at which we can achieve the lowest torque ripple without sacrificing the torque density. This is contradictory to the conventional belief of distributed winding in which smaller the slot-opening lower the torque ripple. This finding is true for most FSCW I-type motor designs, and hence, can be used by machine designers to determine slot-opening width at the initial design stage using FEM parametric swiping. Future works will be performed in attempts to find a general solution and the analytical model for producing the optimum torque ripple cancellation for different motor configurations.

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