Analysis and Application of Two-Layer Unconventional Windings for PM-Assisted Synchronous Reluctance Motors

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Abstract: This paper presents a new winding configuration theory of conventional and unconventional slot-pole combinations that can be used to configure windings with any slot-pole combination. First, various two-layer windings can be divided into conventional balanced winding (CBW), unbalanced winding (UBW), unconventional even slot winding (UESW) and unconventional odd slot winding (UOSW). In addition, the winding configuration can be divided into two steps—slot sorting and slot distributions to phases—and the rule of winding distribution and connection of the four kinds of windings is given. Moreover, there are four models established corresponding to the four kinds of windings. The air-gap flux density and harmonic of models with double layer flux-barrier PM-assisted rotor and without flux-barrier rotor are analyzed and compared using two-dimensional transient finite element analysis (FEA). The effect of stator magneto motive force (MMF) on torque performance affected by winding configuration is analyzed by comparing air gap magnetic density under two kinds of rotors. The simulation of torque shows that UBW, UESW, and UOSW have a certain reducing effect on torque ripple in PMASynRM. Meanwhile, a brief comparison is made in terms of radial forces and power losses; the effects produced by UBW, UESW, and UOSW compared to CBW in these two aspects are acceptable.

Keywords: PM-assisted synchronous reluctance motor; winding configuration; torque ripple; radial forces; power losses

1. Introduction

Winding configuration design plays an important role in motor design. There are many classification methods using various kinds of parameters for all types of windings [1]. According to the number of slots per pole per phase and q being an integer or not, the windings can be divided into integer slot and fractional slot windings. Integer slot windings have been widely used in PM-assisted synchronous reluctance motors (PMASynRMs) [2,3] due to their advantages of low space MMF harmonics and high reluctance torque production. However, a major drawback of PMASynRM with integer slot winding is the high torque ripple, which is caused by the interaction of the spatial harmonics of electrical loading and the high saliency and anisotropy of the rotor. Compared with integer slot winding, the interest in fractional slot winding is increasing quickly. The advantages of fractional slot winding are proposed in [4] and [5]; they include low copper losses, low torque ripple, and other benefits. A theory for fractional slot multi-layer windings [6] involves an improved method for winding configuration. The torque ripple significantly affects the motor performance. Therefore, the reduction of torque ripple is particularly important. The method of improving the torque performance by changing the structure of rotor was proposed in [7], and an experiment was reported in [8], in which the torque of the skewed rotor is compared with the non-skewed rotor in PMASynRMs and SynRMs; it also compared the torque of symmetric and asymmetric flux-barrier rotors. It can be concluded that with a rotor skewing, the average torque decreases slightly, but the torque
ripple decreases to about one-third. Meanwhile, with an asymmetrical rotor (machaon geometry), the average torque remains the same, and the torque ripple decreases. In addition, the chosen number of flux-barriers is presented in [9], and a design approach is given for transverse laminated type SynRM in [10]: After choosing the number of the separation points \( n_r \), a separate shaping of barrier flux and rib flux can be designed for quasi-sinusoidal magnetic potential distribution. Finally, according to the experimental comparison, it can be concluded that a rotor of the transverse laminated type is fully compatible with the realization of a low-torque-ripple machine. The optimization of the flux barrier angle and shifted asymmetrical angle is proposed in [11] to solve the high torque ripple problem of 36-slot/6-pole motor; this study confirms that the torque ripple of conventional PMASynRM with symmetrical flux barrier structure and skewed structure is very large for 36/6 integer slot windings. For PMASynRM, most of their structures have adopted additional structures to reduce torque ripple. The reason for the large torque ripple of the 36/6 motor in this article is that the asymmetric structure is not used to eliminate specific harmonics, and some high torque harmonics are produced by the integer number of slots per pole per phase; thus, it is very important to seek winding structures with low torque ripple using PMASynRM.

In conventional winding configuration methods, after the determination of the number of phases \( m \), the number of slots \( Q \), and the number of pole pairs \( p \), the subsequent method is normally to design the winding layout. The classical theory of the star of slots diagram [12] can handle many complicated windings, and the whole process of distributing the winding is a graphical display. However, for an arbitrary winding with \( m \)-phase, the number of slots \( Q \), and pole pairs \( p \), this theory cannot qualify the feasibility of winding distributions to phases directly. Moreover, for some windings with a large number of slots or multi-phase windings, it is a laborious and time-consuming process. Therefore, it is very important to find the simplest winding distribution method according to every slot-pole combination when the number of phases is given.

An improved fractional-slot theory is proposed in [13,14]. This theory can handle double-layer windings with odd phase and constant coil throw or single-layer windings with an odd phase and constant odd coil throw. In addition, for winding structures determined to be the two-slot and three-slot pitch coils, an analysis of the feasibility of the slot-pole combinations in the fractional slot PM machines is provided by [15,16], respectively. A novel winding configuration theory is proposed for multi-layer fractional slot concentrated windings in [17]. This study proposes two 3-phase motors: 8-slot/6-pole, 88 turns per slot and 11-slot/10-pole, 100 turns per slot. It can be seen that the number of turns is extremely large, so it requires a sufficiently wide slot area; this method is not valid for distributed windings. Recently, a new coil arrangement for a 4-phase motor has been presented and applied in switched reluctance motors [18], consisting of a symmetrical winding structure. As for asymmetrical multi-phase windings and other conditions, these theories are no longer feasible. A theory of unbalanced winding structures has been proposed [19], but the number of slots is not generic. There are some specific asymmetrical windings, such as a dual 3-phase asymmetrical winding, 12-slot and 10-pole [20]; a dual 5-phase asymmetrical winding, 20-slot and 18-pole [21]; and a 9-phase 3-layer asymmetrical winding, 117-slot and 36-pole [22]. Moreover, the 39-slot motors are discussed in [23,24], but there is very little research on other slot-pole combinations. There has not been a systematic study of all unconventional slot-pole combination winding configuration methods.

Compared with these papers, the superiority of this paper is reflected in the applicability of slot-pole combinations and the versatility of phase numbers. The novelty comes mainly from two features. (1) A classification theory of slot-pole combinations is proposed, which can be applied to 3-phase and multi-phase motors with any number of slots. All kinds of numbers of slots and poles can be divided into conventional balanced winding (CBW), unbalanced winding (UBW), unconventional even slot winding (UESW), and unconventional odd slot winding (UOSW). (2) The phase separation method: a slot sorting
table distributed to phases is proposed in this article to avoid the difficulties of the star of slots diagram, and for any slot-pole combinations, this method can give a winding configuration, which has an excellent torque performance. The winding magneto motive force (MMF) has great influence on torque ripple [25], and the torque ripple can be reduced by changing the MMF [26]. The effect of stator MMF on torque performance by the winding configuration is analyzed by comparing air gap magnetic density under two kinds of rotor: (1) a rotor with a double layer flux-barrier and PM and (2) a rotor without a flux-barrier. The relationship between MMF harmonics of rotor and stator and torque ripple is analyzed according to the magnetic co-energy theory. Then, the torque FEA is given to verify this conclusion using harmonic analysis. In this paper, the rotors do not take any torque ripple reduction measures, such as rotor skewing, pole-shifting, asymmetric flux barrier, and different angles of barriers. The purpose is to prove that these winding configurations can also achieve the effect of reducing torque ripple, which can avoid the difficulty of motor rotor manufacturing. Finally, UBW, UOSW, and UESW can inhibit low torque ripple compared with CBW. In addition, radial force and power loss analysis are carried out; the effects produced by UBW, UESW, and UOSW compared to CBW in these two aspects are acceptable.

2. Classification Theory of Slot-Pole Combinations

First, it is necessary to define some winding parameters for the classification of slot-pole combinations: the number of phases \( m \), the number of slots \( Q \), and the number of pole pairs \( p \). The winding classification process is shown in Figure 1. The number of slots can be divided into two categories by using the least common multiple (LCM) between \( Q \) and \( m \).

\[
\text{LCM}(Q, m) \begin{cases} = Q & \text{if } Q \neq Q \\
\end{cases}
\]

(1)

- If Equation (1) is equal to \( Q \), the stator slot number is divisible by \( m \), the phase coil pitches will be the same, and all stator slots have equally displaced coils. In this case, the number of slots is defined as the conventional slot number.

\[ q = \frac{Q}{2mp} \]

\[ D = \text{GCD}(Q, 2) \]

\[ \text{UESW} \quad \text{UESW} \]

\[ \text{CBW} \quad \text{UBW} \]

Figure 1. Classification of slot-pole combinations.
If Equation (1) is not equal to $Q$, the stator slot number is not divisible by $m$, the phase coil pitches will be different, the coils of stator slots will not be displaced equally, and some slots will be displaced multiple layers of coils. In this case, the number of slots is defined as the unconventional slot number.

Different methods are adopted for the slot-pole classification of conventional and unconventional number of slots.

For conventional slot number winding, two categories are used in accordance with the Minimalist Division of slot per pole per phase $q$ in Equation (2).

$$q = \frac{Q}{2mp} = \frac{N}{D}$$

where $D$ and $N$ are the denominator and the numerator of the fraction of $q$, respectively. The least common multiple (LCM) between $D$ and $m$ can be obtained.

- If the LCM between $D$ and $m$ is not equal to $D$, the stator slots will be distributed symmetrically by phases. In this case, the slot-pole combination is defined as the conventional balanced winding (CBW) because of the symmetry between phases.

- If the LCM between $D$ and $m$ is equal to $D$, the stator winding layout will produce an asymmetric winding structure. In this case, the slot-pole combination is defined as the unbalanced winding (UBW) because of the asymmetry between phases. For a 3-phase motor, this winding structure only appears when $p$ is a multiple of 3 ($p = 3, 6, 9 \ldots$).

For unconventional slot number winding, there are odd and even slots, and the limit conditions of winding turns ($N_c$) are different for the two cases. Therefore, unconventional slot number windings are divided into unconventional odd slot windings (UOSWs) and unconventional even slot windings (UESWs). Note that there is no winding where $q$ is an integer in unconventional slot number windings.

### 3. Winding Configuration

This section describes the various configuration schemes of four kinds of windings. The schemes are divided into slot sorting and slot distribution to phases, and there are significant differences in the schemes of different types of windings. In addition, the slot coil turns allocation problem of common slots for UOSW is analyzed and the commonality of winding configuration methods is achieved.

#### 3.1. Slot Sorting

For CBW and UBW, $\alpha$ is defined as the distance parameter between two adjacent slots; $\alpha$ can be expressed as follows:

$$\alpha = \frac{m \times N \times J + m}{D}$$

where $J$ is the smallest integer that makes $\alpha$ equal to an integer. For CBW, if $q$ is an integer, it can be determined that $D = m$ and $N = m \times q$. Sort order can be determined in accordance with Table 1. All slots numbered from 1 to $Q$ and the first $N$ slot numbers are sorted as the Arithmetic sequence with tolerance $\alpha$. It starts from 1 in the first row of the sorting table. If the value exceeds $N$, $N$ must be subtracted. The second row simply adds all the first slot number $N$, the third row adds $2N$, and so on. As a result, the values of row $Q/N$ are increased by $N(Q/N-1)$. Clearly, there are $Q/N$ lines in the sort table.

For slot sorting of UESW and UOSW, there is no need to deal with the number of slots per phase per pole $q$. The distance parameter $\beta$ can be defined as follows:

$$\beta = \frac{QK + 1}{2p}$$
where \( K \) is the smallest integer that makes \( \beta \) equal to an integer. Obviously, there is no integer solution for \( \beta \) of UESW, so this method is not applicable to even slots. For this winding configuration of unconventional even slot windings, the method of the star of slot diagram is adopted, and it doesn’t need to sort the slots.

Table 1. Slot sorting of CBW and UBW.

| Starting Slot | (Arithmetic Sequence) \ldots | Ending Slot |
|---------------|-----------------------------|-------------|
| 1             | \( 1 + \alpha \)            | \( 1 + \alpha(N - 2) \) |
| \( 1 + N \)   | \( 1 + \alpha(N - 1) \)    | \( 1 + \alpha(N - 1) \) |
| \( \ldots \)  | \( \ldots \)              | \( \ldots \) |
| \( 1 + Q \)   | \( 1 + \alpha(Q - 2) \)    | \( 1 + \alpha(Q - 1) \) |

The slot sorting of UOSW is shown in Table 2; the sorting rule is by column, and the table is limited to two rows. If the value exceeds the \( Q \), \( Q \) must be subtracted.

Table 2. Slot sorting of UOSW.

| Starting Slot | (Arithmetic Sequence) \ldots | Ending Slot |
|---------------|-----------------------------|-------------|
| 1             | \( 1 + 2\beta \)            | \( 1 + \beta(Q - 2) \) |
| \( 1 + \beta \) | \( 1 + 3\beta \)            | \( 1 + \beta(Q - 1) \) |

3.2. Slot Distribution to Phases

For CBW, the phase separation can be uniformly achieved by the columns of its slot sorting table, because its number of columns is an integer multiple of the number of phases \( m \). But for UBW, the results of slot distribution to phases are affected by the relationship of \( N \) and \( m \); for 3-phase motors, \( N \) in (2) can be divided into two situations:

\[
N = \begin{cases} 
3x_1 + 1 \\
3x_2 + 2 
\end{cases} 
\]  

(5)

where \( x_1 \) and \( x_2 \) are integers; \( N = 3x_1 + 1 \) is type \( A \) of UBW, and \( N = 3x_2 + 2 \) is type \( B \) of UBW. The slot phase distribution rules under the two types are shown in Tables 3 and 4.

Table 3. Slot distribution to phases of UBW type \( A \).

| Phase A | Phase B | Phase C |
|---------|---------|---------|
| \( x_1 + 1 \) | \( x_1 \) | \( x_1 \) |
| \( x_1 \) | \( x_1 \) | \( x_1 + 1 \) |
| \( x_1 \) | \( x_1 + 1 \) | \( x_1 \) |

Table 4. Slot distribution to phases of UBW type \( B \).

| Phase A | Phase B | Phase C |
|---------|---------|---------|
| \( x_2 \) | \( x_2 + 1 \) | \( x_2 + 1 \) |
| \( x_2 + 1 \) | \( x_2 + 1 \) | \( x_2 \) |
| \( x_2 + 1 \) | \( x_2 \) | \( x_2 + 1 \) |

The contents in the table represent the number of slots selected. After the winding is distributed to phases, the winding can be connected by coil throw, and the common slot
between each phase winding is automatically formed after coil throw is determined. Coil throw \( y \) can be obtained by

\[
y = \begin{cases} 
\text{roundup} \left( \frac{Q}{2p} \right), & \text{if fraction part of} \left( \frac{Q}{2p} \right) > 0.5 \\
\text{rounddown} \left( \frac{Q}{2p} \right), & \text{if fraction part of} \left( \frac{Q}{2p} \right) \leq 0.5
\end{cases}
\]  

(6)

There are also differences in the classification of UOSW with different slot numbers. Here, the winding of one three-phase motor is taken as an example to classify the slot number \( Q \), which can be divided into two categories as

\[
Q = \begin{cases} 
6y_1 + 1 & \text{for type } A \\
6y_2 + 5 & \text{for type } B
\end{cases}
\]

(7)

where \( y_1 \) and \( y_2 \) are both integers. \( Q = 6y_1 + 1 \) is type \( A \) of UOSW and \( Q = 6y_2 + 5 \) is type \( B \) of UOSW. The distribution to phases of these two types of slots are carried out on the basis of the slot sorting table, as shown in Tables 5 and 6. In this table, \( K \) is obtained by Equation (4), each cell represents a slot, and the number of slots per phase in each row can be determined by the subscript number. The cells in red, yellow, and blue represent the distributed slots of phase A, phase B, and phase C, respectively, and brown, green, and purple represent the common slots of phase A-B, B-C, and C-A, respectively. Assuming that the number of winding turns per slot is 6, the number of winding turns distribution to common slots under the two types of UOSW is shown in Tables 7 and 8.

### Table 5. Slot distribution to phases of UOSW type A.

| Phase A | Phase B | Phase C |
|---------|---------|---------|
| \( S_{1A} \) | \( S_{1A'} \) | \( S_{1A} \) |
| \( S_{1A} \) | \( S_{1A} \) | \( S_{1A} \) |
| \( S_{1B} \) | \( S_{1B} \) | \( S_{1B} \) |
| \( S_{1C} \) | \( S_{1C} \) | \( S_{1C} \) |
| \( S_{1C} \) | \( S_{1C} \) | \( S_{1C} \) |
| \( S_{1C} \) | \( S_{1C} \) | \( S_{1C} \) |

### Table 6. Slot distribution to phases of UOSW type B.

| Phase A | Phase B | Phase C |
|---------|---------|---------|
| \( S_{1A} \) | \( S_{1A} \) | \( S_{1A} \) |
| \( S_{1A} \) | \( S_{1A} \) | \( S_{1A} \) |
| \( S_{1B} \) | \( S_{1B} \) | \( S_{1B} \) |
| \( S_{1B} \) | \( S_{1B} \) | \( S_{1B} \) |
| \( S_{1C} \) | \( S_{1C} \) | \( S_{1C} \) |
| \( S_{1C} \) | \( S_{1C} \) | \( S_{1C} \) |

### Table 7. Coil turn allocation of common slots for UOSW type A.

| Phase A – B | Phase B – C | Phase C – A | Phase A – B | Phase A – B |
|-------------|-------------|-------------|-------------|-------------|
| \( S_{AB} \) | \( S_{BC} \) | \( S_{CA} \) | \( S_{AB} \) | \( S_{BC} \) |
| \( N_A = n \) | \( N_B = 2n \) | \( N_C = 3n \) | \( N_A = 4n \) | \( N_B = 5n \) |
| \( N_{B1'} = 5n \) | \( N_{C1} = 4n \) | \( N_{A1'} = 3n \) | \( N_{B1} = 2n \) | \( N_{C1} = n \) |

### Table 8. Coil turn allocation of common slots for UOSW type B.

| Phase A – B | Phase B – C | Phase C – A | Phase A – B | Phase A – B |
|-------------|-------------|-------------|-------------|-------------|
| \( S_{AB} \) | \( S_{BC} \) | \( S_{CA} \) | \( S_{AB} \) | \( S_{BC} \) |
| \( N_A = 5n \) | \( N_B = 4n \) | \( N_C = 3n \) | \( N_A = 2n \) | \( N_B = n \) |
| \( N_{B1'} = n \) | \( N_{C1} = 2n \) | \( N_{A1'} = 3n \) | \( N_{B1} = 4n \) | \( N_{C1} = 5n \) |

### 4. Analysis and Comparison of Performance

In this section, a set of slot-pole combination schemes are selected to establish the model for the four winding configuration methods. The slot-pole combinations of four motors are as follows:

1. \( M_1 \): 36-slot and 6-pole (CBW);
2. \( M_2 \): 33-slot and 6-pole (UBW);
3. \( M_3 \): 34-slot and 6-pole (UESW);
4. $M_4$: 35-slot and 6-pole (UOSW).

The air-gap flux density waveforms and their harmonics in these models are analyzed and compared in the PMASynRM equipped with rotor with 2-layer flux-barrier and without flux-barrier by the two-dimensional FEA. It is interesting to note that although the winding material used in the finite element simulation is copper, this kind of winding configuration method does not have the limitation of the conductor material. This method is feasible if the used conductors meet the basic requirements, such as slot full rate, heat dissipation conditions, etc.

4.1. Winding Model Establishment

For $M_1$ and $M_2$, slots can be sorted according to slot distance parameter $\alpha$ in Equation (3). Then, slots of $M_1$ can be distributed directly into phases, but slots of $M_2$ take corresponding measures to distribute to phase according to the value of $N$. Clearly, $M_2$ belongs to type B. The results of slot distribution are shown in Tables 9 and 10, respectively.

Table 9. Slot distribution to phases of $M_1$.

| Phase A | Phase B | Phase C |
|---------|---------|---------|
| 1       | 2       | 3       | 4       | 5       | 6       |
| 7       | 8       | 9       | 10      | 11      | 12      |
| 13      | 14      | 15      | 16      | 17      | 18      |
| 19      | 20      | 21      | 22      | 23      | 24      |
| 25      | 26      | 27      | 28      | 29      | 30      |
| 31      | 32      | 33      | 34      | 35      | 36      |

Table 10. Slot distribution to phases of $M_2$.

| Phase A | Phase B | Phase C |
|---------|---------|---------|
| 1       | 7       | 8       | 9       | 10      | 11      | 12      |
| 12      | 18      | 13      | 19      | 14      | 20      | 15      | 21      | 16      | 22      | 17      |
| 23      | 29      | 24      | 30      | 25      | 31      | 26      | 32      | 27      | 33      | 28      |

Because the winding parameters of UESW are even, it is hard to obtain a definite slot distance parameter. Its slot distribution to phases can be conducted using the star of slot diagram, which is shown in Figure 2 and is based on $M_3$. Assuming that the number of turns in each slot is $3n$, and $n$ is an integer, it can be seen that the common slots of 3-phase winding of UESW only exist at phase A-B and B-C. The number of turns is represented by the length of the slot voltage vector, and the number of inside circles arranged behind the end of every slot voltage vector represents the serial number of slots.

Figure 2. Slot distribution to phases of $M_3$. 

\[(a) (b)\]
For the winding configuration of $M_4$, it is necessary to obtain the slot distance parameter $\beta$ using Equation (4). It can be determined that it belongs to type $B$. The results of distribution to phases are given in Table 11. The turn distribution of common slots can be achieved according to Table 8.

| Phase A | Phase B | Phase C |
|---------|---------|---------|
| 1       | 13      | 25      |
| 2       | 14      | 26      |
| 3       | 15      | 27      |
| 4       | 16      | 28      |
| 5       | 17      | 29      |
| 6       | 18      | 30      |
| 7       | 19      | 31      |
| 8       | 20      | 32      |
| 9       | 21      | 33      |
| 10      | 22      | 34      |
| 11      | 23      | 35      |
| 12      | 24      | -       |

The phase-A coil connection diagrams of the four windings are given in Figure 3; this figure shows the phase angles between phase vectors of the winding. CBW, UBW, and UESW can be achieved by two-layer winding, but for UOSW, a multi-layer structure may occur. Moreover, there is a limitation of turns in UESW and UOSW; the number of UOSW coil turns per slot is $6n$, and in UESW the coil turns per slot is $3n$, where $n$ is an integer.

![Diagram A](image1)

![Diagram B](image2)

![Diagram C](image3)

![Diagram D](image4)

**Figure 3.** Phase-A coil connection and phase vector diagrams of four motors: (a) $M_1$: 36-slot and 6-pole; (b) $M_2$: 33-slot and 6-pole; (c) $M_3$: 34-slot and 6-pole; (d) $M_4$: 35-slot and 6-pole.
The respective winding factors are given in Table 12, and there is a slight asymmetry for the three winding configurations, except for CBW. It can be seen that the stronger asymmetry, the smaller winding factor and the greater the winding factor difference between the phases.

Table 12. Winding factors of four motors.

| Winding Factor | Phase A | Phase B | Phase C |
|---------------|---------|---------|---------|
| M₁: 36-6     | 0.9659  | 0.9659  | 0.9659  |
| M₂: 33-6     | 0.9341  | 0.9389  | 0.9341  |
| M₃: 34-6     | 0.9542  | 0.9525  | 0.9542  |
| M₄: 35-6     | 0.9538  | 0.9534  | 0.9538  |

4.2. Air-Gap Flux Density Analysis

There are two different motor models of the rotor with double layer flux-barrier and the rotor without flux-barrier as shown in Figure 4. The two models have the same structure, except for the flux-barrier and permanent magnet (PM). The permanent magnets used in the FEA are ferrite permanent magnet material: for Y30BH, the residual magnetic induction intensity of this material is $B_r = 0.38\text{--}0.40 \text{T}$, the magnetic induction coercive force $H_{C_B} = 224\text{--}240 \text{kA/m}$, and the maximum magnetic energy product $(BH)_{max} = 27.1\text{--}30.3 \text{kJ/m}^3$.

![Figure 4](image4.png)

Figure 4. 2D−model structure of two motors: (a) motor with two−layer flux−barrier and PM; (b) motor without flux−barrier.

The air-gap flux density wave form and harmonic of these models are analyzed and compared by two-dimensional FEA. The simulation results and the harmonic content results obtained by Fourier analysis are simulated under the two rotor models.

There is a very important theory that the same part of the air-gap flux density harmonics under the two rotors comes from the stator magneto motive force (MMF), and the different part between the two air-gap flux density comes from the rotor MMF. The air gap magnetic density waveforms and harmonic components of the four windings under the model without flux-barrier rotor are shown in Figures 5 and 6, and the model with two-layer flux-barrier rotor are shown in Figures 7 and 8.
Figure 4. 2D−model structure of two motors: (a) motor with two−layer flux−barrier and PM; (b) motor without flux−barrier.  

Figure 5. Air−gap flux density waveforms of four motors without flux barrier: (a) M1: 36−slot and 6−pole; (b) M2: 33−slot and 6−pole; (c) M3: 34−slot and 6−pole; (d) M4: 35−slot and 6−pole.  

Figure 6. Air−gap flux density harmonics of four motors without flux barrier: (a) M1: 36−slot and 6−pole; (b) M2: 33−slot and 6−pole; (c) M3: 34−slot and 6−pole; (d) M4: 35−slot and 6−pole.
In order to analyze the relationship between torque harmonic order and MMF harmonic order, the rotor MMF harmonic amplitude and the rotor MMF harmonic rotation direction are calculated according to Equations (10) and (11), respectively. When the saturation of the magnetic field is ignored, the air gap synthetic flux density is calculated according to Equation (12).

\[
\mu_{bF} \cos(\theta_{g}) = \pm \sum_{v} \left( \cos(\theta_{v}) \right) 
\]

where \( \theta_{v} \) is the spatial harmonic order of rotor MMF, and \( \mu_{bF} \) is the core permeability of the motor.

When the core permeability of the motor is infinite, the air gap flux density generated by the stator and rotor MMF are calculated according to the following equation:

\[
\omega_{bF} \cos(\theta_{g}) = \pm \sum_{v} \left( \cos(\theta_{v}) \right) 
\]

The total stator MMF synthesized by each symmetrical winding passes through the symmetrical current, and each spatial harmonic flux density waveform of four motors with two layer flux barrier and PM: (a) \( M_{1} \): 36–slot and 6–pole; (b) \( M_{2} \): 33–slot and 6–pole; (c) \( M_{3} \): 34–slot and 6–pole; (d) \( M_{4} \): 35–slot and 6–pole.

\[
\omega_{bF} \cos(\theta_{g}) = \pm \sum_{v} \left( \cos(\theta_{v}) \right) 
\]

The total stator MMF synthesized by each symmetrical winding passes through the symmetrical current, and each spatial harmonic flux density waveform of four motors with two layer flux barrier and PM: (a) \( M_{1} \): 36–slot and 6–pole; (b) \( M_{2} \): 33–slot and 6–pole; (c) \( M_{3} \): 34–slot and 6–pole; (d) \( M_{4} \): 35–slot and 6–pole.

\[
\omega_{bF} \cos(\theta_{g}) = \pm \sum_{v} \left( \cos(\theta_{v}) \right) 
\]
In order to analyze the relationship between torque harmonic order and MMF harmonics of stator and rotor, the following simple analysis is carried out. Assuming that the symmetrical winding passes through the symmetrical current, and each spatial harmonic order of stator analyzed above is summarized, the total stator MMF synthesized by each phase is calculated in accordance with Equation (8).

\[
    f_s(\theta, t) = \sum_v F_v \cos(\omega t \pm \nu \theta) \quad \text{(8)}
\]

\[
    f_r(\theta, t) = \sum_u F_u \cos(\omega t - u \theta - \delta) \quad \text{(9)}
\]

where \(u\) is the spatial harmonic order of rotor MMF, \(u = 2k + 1, k = 0, 1, 2, \ldots\), \(F_u\) is the spatial harmonic amplitude of rotor MMF, and \(\theta\) is the angle between the rotor pole axis and the phase-A winding axis of the stator along the air gap; its changing direction represents the harmonic rotation direction.

With the assumption that the core permeability of the motor is infinite, the air gap flux density generated by the stator and rotor MMF are calculated in accordance with Equations (10) and (11), respectively. When the saturation of the magnetic field is ignored, the air gap synthetic flux density is calculated in accordance with Equation (12).

\[
    b_s = \frac{\mu_0}{8} \sum_v F_v \cos(\omega t \pm \nu \theta) \quad \text{(10)}
\]

\[
    b_r = \frac{\mu_0}{8} \sum_u F_u \cos(\omega t - u \theta - \delta) \quad \text{(11)}
\]

\[
    b_g = b_s + b_r \quad \text{(12)}
\]

where \(\mu_0\) is vacuum permeability and \(g\) is the equivalent gas gap length. For the linear air gap, the magnetic energy of the motor is equal to the magnetic co-energy. The solution process is shown in Equation (13), and it is simplified by the orthogonality of the trigonometric function in Equation (14). Then the expression of torque can be obtained by Equation (15).

\[
    W_m' = \int_V \frac{b_g^2}{2\mu_0} dV = \frac{1}{2\mu_0} \int_0^{2\pi} (b_s + b_r)^2 dx \quad \text{(13)}
\]

\[
    W_m' = \frac{\mu_0 \pi D}{4g} \left[ \sum_v F_v^2 + \sum_u F_u^2 + \sum_{v \neq u} 0 + 2 \sum_{u=1} F_v F_u \cos \delta \right] \quad \text{(14)}
\]

\[
    T_e = p \frac{\partial W_m'}{\partial \delta} = \sum_{v \neq u} 0 - p \frac{\mu_0 \pi D}{2g} \sum_{v=1} F_v F_u \sin \delta \quad \text{(15)}
\]

where \(r\) is the average air gap radius, \(D\) is the average air gap diameter, \(l\) is the stator laminated core length, and \(V\) is the unit air gap volume.

Using Equation (15), it can be found that only the harmonic interaction of stator and rotor MMF with the same spatial order produces electromagnetic torque; because the rotation speed of harmonics is different from that of fundamental wave, the torque produced by harmonics are pulsating components.

Figure 5 shows the air-gap flux density of the stator MMF alone, and Figure 7 shows the air-gap flux density common to the stator MMF and rotor MMF. The harmonic order is unified in the mechanical period by the analysis of the air gap flux density harmonics shown in Figures 6 and 8. It can be found that the air gap magnetic density harmonic components mainly contain four odd harmonic orders in an electric period—3rd, 5th, 11th and 13th—and there are more fractional harmonics for UBW, UOSW, and UESW.
The 3rd and 5th harmonics are mainly produced by rotor MMF, but the content of the two components in stator MMF is relatively low, so there is little fluctuation of torque. For CBW, both the stator and rotor produce the 11th and 13th harmonics, so it will produce larger torque fluctuation. But for UBW, UOSW, and UESW, because the 11th and 13th harmonics are only produced in the rotor MMF and there are no harmonics where \( u \) and \( v \) are equal, the ripple is not produced. In the above analysis, we can see that the three winding schemes, except the CBW, can reduce the torque ripple because of the offset harmonic order.

4.3. Torque Ripple Analysis

The torque ripple simulations of four kinds of winding configurations with two-layer flux-barrier rotor are used to verify the conclusion of reducing torque ripple obtained from air gap magnetic density harmonic analysis. Their torque wave forms and harmonics ignoring fundamental wave are shown in Figures 9 and 10, respectively. \( \theta \) is the current angle, and the value of \( M_1, M_2, M_3, \) and \( M_4 \) are 60\( ^\circ \), 58\( ^\circ \), 62\( ^\circ \), and 62\( ^\circ \), respectively. The average torque is 18.05, 16.73, 17.43, and 17.63 Nm, and the torque ripple is 48.08%, 6.35%, 12.85%, and 9.41%, respectively. When the torque ripple is reduced in \( M_2, M_3, \) and \( M_4 \), the average torque is also reduced slightly. Because the reduction of average torque is small compared with torque ripple, it can be ignored.

In Figure 10, it can be seen that the main harmonic of \( M_1 \) is the 12th, and the amplitude of the four motors is 3.81, 0.01, 0.51, and 0.60. It is verified that the 11th and 13th harmonics of the air gap magnetic density are the main factors producing torque ripple, and six-pole combination with 33-slot can reduce the 12th harmonic well. Thus, it can be concluded that UBW, UOSW, and UESW can reduce torque ripple, among which the reduction of UBW is the most effective.
4.4. Radial Force Analysis

Figure 11 shows the radial force density harmonics of $M_1$, $M_2$, $M_3$, and $M_4$; it can be seen that the main orders of these four motors are 6th, and $M_2$, $M_3$, and $M_4$ harmonic contents have a slight increase compared with $M_1$.

There are some conclusions we can obtain from the harmonic analysis.

In terms of harmonic components, all low-order harmonics from the 1st to 12th increase in $M_2$ (UBW) and the even-order harmonics are the main components in $M_3$ (UESW) because of the even number of slots. For the $M_4$ motor, the $(6k \pm 1)$th harmonics are more obvious.

As for the magnitude of the radial force density, the fundamental amplitude of $M_2$, $M_3$, and $M_4$ is lower than the counterpart of $M_1$. However, for the 6th harmonics, $M_3$, $M_2$, and $M_3$ are similar, and $M_4$ is significantly lower.

Taking into account the unbalanced electromagnetic force, in $M_2$ and $M_4$, the first radial force harmonic generated by the odd number of slots will produce the unbalanced electromagnetic force. The performance in vibration and noise is worse than even slot motors $M_1$ and $M_3$. At the same time, due to the large number of harmonics of $M_2$, its vibration and noise are more complicated.
4.4. Radial Force Analysis

Figure 11 shows the radial force density harmonics of four motors without flux barrier: (a) M1: 36-slot and 6-pole; (b) M2: 33-slot and 6-pole; (c) M3: 34-slot and 6-pole; (d) M4: 35-slot and 6-pole.

4.5. Power Loss Analysis

The power losses include four parts: copper losses $p_{Cu}$, core losses $p_{Fe}$, mechanical losses $p_m$, and stray losses $p_s$. They can be expressed as

$$\sum p = p_{Cu} + p_{Fe} + p_m + p_s$$  \hspace{1cm} (16)

The copper losses, $p_{Cu}$, can be calculated by

$$p_{Cu} = ml^2R$$  \hspace{1cm} (17)

$$R = \frac{\rho 2L_{sw}N_c}{\pi(d/2)^2}$$  \hspace{1cm} (18)

where $l$ is the stator phase current, $R$ is the phase resistance, $\rho$ is the resistivity, $L_{sw}$ is the average length of the coils, $N_c$ is the coil turns, and $d$ is the conductor diameter. For the four motors $M_1$, $M_2$, $M_3$, and $M_4$, the phase current $l$ is equal, the conductors they use are the same type of copper, $\rho = 1.7 \times 10^{-8}$ $\Omega \cdot m$, and $N_c$ is equal to 24. The copper losses of $M_1$, $M_2$, $M_3$, and $M_4$ are 451.719 W, 404.392 W, 405.803 W, and 409.664 W, respectively. The reason for the greater losses of $M_1$ is the longer end windings determined by the coil throw $y$ and the greater number of conductors determined by the number of slots $Q_s$.

The core losses $p_{Fe}$ are presented as follows:

$$p_{Fe} = k_h B_m^a + k_f f^2 B_m^2 + k_e f^{1.5} B_m^{1.5}$$  \hspace{1cm} (19)

where $k_h$, $k_f$, and $k_e$ are the hysteresis loss factor, eddy current loss factor, and excess factor, respectively. These are related to the material properties of silicon steel sheets. $B_m$ is the amplitude of the sine flux density, and $f$ is the sine wave frequency. The air-gap flux density waveforms and harmonics of the four motors are shown in Figures 7 and 8. The harmonics
of Fourier analysis are sine waves, so they can be applied to Equation (19). The third is the main component, and the core losses of high-order harmonics are small. It is approximated that the $p_{Fe}$ of $M_1$ is larger than the other three motors, because its third of flux density is larger. The materials used in the stator and rotor models are DW310_35, and $k_h$, $k_c$, and $k_e$ are equal to 179, 0.403, and 0, respectively. The core losses in FEA of $M_1$, $M_2$, $M_3$, and $M_4$ are 1.447 W, 1.166 W, 1.279 W, and 1.384 W, respectively.

The mechanical losses, $p_{me}$, can be analyzed by

$$p_m = p_{fw} + p_b = kC_f\pi\rho\omega r^4 l + C_b D^3 \omega$$

(20)

where $p_{fw}$ and $p_b$ are friction and windage losses and bearing losses, respectively. $C_f$ and $C_b$ are friction coefficient and bearing coefficient, respectively. $k$ is the roughness factor of the rotor surface, $\rho$ is the gas density, $\omega$, $r$, and $l$ are the angular velocity, radius, and length of rotor, respectively, and $D$ is the diameter of bearing. This is related to the bearing, rotor, lubricants, and the quality of the motor. Therefore, when the size of the motor is the same, the adding or removing of a few slots has little effect on the mechanical losses.

The stray losses, $p_s$, are equivalent to the following:

$$p_s = \left(\frac{1}{I_N}\right)^2 p_{sN}^* P_N \times 10^3$$

(21)

where $p_{sN}^*$ is an empirical losses parameter, $I_N$ is the rated phase current, and $P_N$ is the rated power. The phase currents of the four motors are equal, so their stray losses are approximately equal.

$$\eta = \frac{P_1 - \sum p}{P_1} \times 100\%$$

(22)

$$P_1 = mUI \cos \phi$$

(23)

where $\eta$ is the efficiency of motors, $P_1$ is the input power, and $\phi$ is the power factor angle. The phase currents $I$ of motors are 23 A and the power factor angles $\phi$ are 22.539°, 24.987°, 24.891°, and 27.322°. The input power calculation results are 4308.829 W, 3626.364 W, 3702.672 W, and 3647.004 W. Assuming that the other losses except copper losses and core losses are 2% of the respective input power, the calculated efficiency of these four motors is 87.48%, 86.82%, 87.01%, and 86.73%. The calculated results are displayed in Table 13. Overall, the degree of efficiency reduction of $M_2$, $M_3$, and $M_4$, compared with $M_1$, is acceptable.

| Parameters | $M_1$ | $M_2$ | $M_3$ | $M_4$ |
|------------|-------|-------|-------|-------|
| $U$ (V)    | 67.611| 57.983| 59.157| 59.492|
| $I$ (A)    | 23    | 23    | 23    | 23    |
| $N_c$      | 24    | 24    | 24    | 24    |
| $d$ (mm)   | 0.9   | 0.9   | 0.9   | 0.9   |
| $\rho$ (Ω m) | $1.7 \times 10^{-8}$ | $1.7 \times 10^{-8}$ | $1.7 \times 10^{-8}$ | $1.7 \times 10^{-8}$ |
| $L_{aw}$ (mm) | 73.97 | 72.24 | 70.36 | 69.02 |
| $P_{cu}$ (W) | 451.719 | 404.392 | 405.803 | 409.664 |
| $P_{Fe}$ (W) | 1.447 | 1.166 | 1.279 | 1.384 |
| $\phi$ (°) | 22.539 | 24.987 | 24.891 | 27.322 |
| $P_1$ (W) | 4308.829 | 3626.364 | 3702.672 | 3647.004 |
| $\eta$ (%) | 87.48 | 86.82 | 87.01 | 86.73 |

5. Comparisons

In this section, a comparison between two 39-slot and 6-pole motors is given to confirm the performance. There is a single-layer 3-phase 39-slot and 6-pole motor established by the winding configuration method of a 9-phase 3-layer asymmetrical winding with 117-slot
and 36-pole [22]. This method can be applied to some special USW slot-pole combinations proposed in this article, such as three-phase 39-slot and 6-pole motors; however, it is not feasible in 33-slot and 6-pole motors. At the same time, the performance of the winding configuration scheme in this article is suitable for nine-phase multi-slot windings, so the versatility of the winding configuration has shortcomings. The star of slots diagram of this single-layer 3-phase 39-slot and 6-pole motor is shown in Figure 12. The 39-slot 6-pole motor under this UBW method can be determined by the slot sorting table and slot distribution to phases according to Tables 1 and 3. The phase-A coil connection and phase vector diagrams of these two motors are given in Figure 13.

The excellent torque performance of the 39-slot 6-pole motor under this UBW method was verified compared with the single-layer motor. In the case of the same parameters except the winding connection method, their torque waveforms are shown in Figure 14. The average torque and torque ripple of this UBW method and another method are 15.1 N·m, 9.57%, and 12.7 N·m, 11.83%, respectively. It can be seen that the performance of the proposed winding connection mode under the UBW method is relatively good.
6. Conclusions

This paper presents a theory of four kinds of winding configurations and various slot-pole combinations, classified as CBW, UBW, UESW, and UOSW. It simplifies the winding distribution to phases. In addition, the torque ripple of the last three kinds of windings are lower compared with CBW.

The air-gap flux density wave form and harmonics of models with double layer flux-barrier and PM rotor and without flux-barrier rotor are analyzed and compared using two-dimensional FEA. It can be verified that the winding configuration of UBW, UESW, and UOSW can reduce the torque ripple compared with CBW through the relationship between MMF harmonics of stator and rotor. Thus, it is important to select a better winding configuration for PMASynRM to obtain a smooth torque. The effects produced by UBW, UESW, and UOSW in the radial forces and power losses compared to CBW are acceptable.

Author Contributions: Conceptualization, G.L. and Q.C.; methodology, W.L.; software, W.L.; validation, G.L., Q.C. and Y.M.; formal analysis, W.L.; investigation, W.L.; resources, G.L.; data curation, W.L.; writing—original draft preparation, W.L.; writing—review and editing, Q.C. and W.L.; visualization, W.L.; supervision, G.L. and Q.C.; project administration, G.L. All authors have read and agreed to the published version of the manuscript.

Funding: This research received support from the National Natural Science Foundation of China (51877098).

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Conflicts of Interest: The authors declare no conflict of interest.

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