Design and Cosimulation of Twelve-Pole Heteropolar Radial Hybrid Magnetic Bearing

Zhixian Zhong, Yijian Duan, Zhonghou Cai, and Yanying Qi

College of Mechanical and Control Engineering, Guilin University of Technology, 541000 Guilin, China

Correspondence should be addressed to Zhixian Zhong; 2005zhzhx@163.com

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1. Introduction

Hybrid magnetic bearing (HMB) combines the characteristics of the active magnetic bearing and the passive magnetic bearing. In the HMB, the permanent magnet is used instead of the electromagnetic coil to generate the required bias flux, while the electromagnetic coil is only responsible for generating the control flux. Therefore, the power loss and volume of the magnetic bearing are greatly reduced [1–5]. Based on the above characteristics, HMB has irreplaceable advantages in the field of small size and low power consumption. Hence, HMB has broad application prospects in many industrial occasions such as flywheel energy storage system (FESS) [6], artificial heart [7], high-speed blower [8], molecular vacuum pump [9], and so on [10].

In domestic and foreign research, the HMB can be roughly divided into two categories, namely, homopolar hybrid magnetic bearing and heteropolar hybrid magnetic bearing [11,12]. Among them, the heteropolar radial hybrid magnetic bearing has the advantages of relatively short axial length, less magnetic flux leakage, and lower power consumption than the homopolar radial hybrid magnetic bearing. Therefore, it also has been widely concerned by many scholars [13, 14] proposing a structure of HRHMB. In this structure, the four control magnetic poles of the stator and the four permanent magnetic poles inlaid with permanent magnets are arranged alternately to form the NSNS magnetic pole arrangement sequence. In [15], the parameter design method of the structure is derived, and the prototype of HRHMB is manufactured by using this method [14]. The simulation and experimental results of the prototype show that the HRHMB structure designed by the parameter design method has excellent suspension performance. In order to reduce power consumption and improve the space utilization of the entire system, a novel eight-pole heteropolar radial-axial hybrid magnetic bearing is present in [16]. The parameters of the structure are optimized, and the structure prototype is made. The results of experiment and simulation show that the maximum bearing capacity of HMB in the radial and axial directions is 82.6% and 81% of the theoretical value, respectively. Zhu et al. [17] proposed a novel of HRHMB with low power loss for the FESS, and its structural...
The proposed method. Finally, the simulation results verify the validity of the model and the nondominated Sorting Genetic Algorithm 2. Parameter interaction. And then, a hierarchical multi-variance analysis is considered due to the possibility of and optimization objectives in detail. Second, a cross-factor example. First, a comprehensive sensitivity analysis is carried out to show the relationship between the parameters and optimization objectives in detail. Second, a cross-factor variance analysis is considered due to the possibility of parameter interaction. And then, a hierarchical multi-objective optimization structure is used with the Kriging model and the nondominated Sorting Genetic Algorithm 2. Finally, the simulation results verify the validity of the proposed method.

Most of the structures of HRHMB are based on the eight-pole HRHMB in [14, 21]. In this structure, the block permanent magnet is embedded into the stator yoke. Therefore, the bias flux provided by the permanent magnet is uniformly distributed on the stator surface, which realizes the radial 2-DOF suspension of the rotor core. However, when the air gap flux of the right two magnetic poles in the horizontal direction increases, the air gap flux of the left two magnetic poles in the vertical direction also increases. Hence, there is a left bearing capacity in the structure, and it weakens the right bearing capacity. This will increase the power consumption of the magnetic bearing and reduce the suspension performance of the electromagnetic bearing. In order to solve this problem, this paper proposes a structure of twelve-pole HRHMB. By increasing the number of 8 control magnetic poles to 12, the coupling between the bias flux and the control magnetic field is reduced, and the suspension performance of the electromagnetic bearing is enhanced.

At present, many scholars generally carry out theoretical research on HRHMB, and an experimental platform is built to monitor the changes in parameters such as rotor displacement and coil current of HRHMB. But the experiment of using the above method is difficult, and the cost is high. Besides, data observation is not flexible enough, and it is difficult to truly observe the influence of the HRHMB structural parameters optimization on the actual control [22–27]. In order to solve this problem, this paper proposes a method of Magnet-Simulink cosimulation. First, the HRHMB model is imported into Simulink. Then, through the real-time data exchange between Magnet and MATLAB software, the current, voltage, electromagnetic force, speed, displacement, and other parameters in HRHMB can be monitored in real time. Through this method, theoretical analysis, FEM analysis, and control simulation analysis can be effectively combined into the structural optimization design. Taking the control strategy of the system into consideration can make the structural optimization design of HRHMB more accurate and practical. At the same time, the cost of the experiment is reduced, and the efficiency of the HRHMB structure design is improved. Thus, the suspension characteristics and power consumption of the HRHMB system can be analyzed more intuitively [28].

2. Structure and Model

The structure of the twelve-pole HRHMB is shown in Figure 1. The twelve-pole HRHMB is composed of radial stator, radial control winding, rotor, and permanent magnet. In order to reduce hysteresis and eddy current loss, the radial stator core and rotor core are made of silicon steel sheets. In the stator, the twelve control magnetic poles with the same number of turns are arranged symmetrically, which forms an alternating arrangement of NS poles. Among them $a_n$ and $c_n$ ($n = 1, 2, 3$) are the upper and lower magnetic poles in the vertical direction of the stator. $b_n$ and $d_n$ ($n = 1, 2, 3$) are, respectively, the left and right control magnetic poles in the horizontal. In addition, the four block permanent magnets are uniformly embedded in the stator yoke, which provide a bias flux for the structure.

The flux density distribution of the twelve-pole HRHMB is shown in Figure 2. The bias flux generated by the permanent magnet passes through the permanent magnet pole, the air gap, the rotor, the control magnetic pole, and the stator yoke, which forms a closed loop. The control flux generated by the control winding passes through the stator yoke, the control magnetic pole, the air gap, and the rotor, which forms a closed loop. Due to the high magnetoresistance of permanent magnets, the control flux cannot pass through permanent magnetic poles. Therefore, the demagnetization of permanent magnets is avoided.

When the rotor is stably suspended in the equilibrium position, the bias flux flows between two adjacent magnetic poles. Therefore, four equal bias fluxes are formed on the surface of the rotor, and the resultant force received by the rotor is zero. If the rotor is subjected to a vertical downward impact force, it will move downward from the central position. As a result, the air gap between the lower magnetic pole and the rotor in the stator is reduced, and the bias flux density increases in the air gap. At this time, due to the unbalance of the bias flux, the direction of the resultant force is downward, and the position of the rotor drops. In order to restore the rotor to the equilibrium state, a certain amount of current must be applied to the magnetic pole on the upper side of the stator. At this point, the control flux generated by the control magnetic pole flows from the middle N pole of the upper pole to the S pole on both sides. And then the control flux flows back to the N pole from the S pole to form a closed loop so that the rotor is subjected to a vertical upward suction. Under the current regulation of the controller, the rotor is finally suspended in the equilibrium position.
3. Analysis of EMC

In Figure 3(a), \( F_m \) is the magnetomotive force provided by the permanent magnet. \( H_c \) is the coercivity of the permanent magnet. \( L_m \) is the radial thickness of the permanent magnet. Thus, it can be approximated as

\[
F_m = H_c L_m. \tag{1}
\]

The magnetoresistance of a permanent magnet can be calculated by

\[
\phi_1 = R_1 (R_3 + R_5) F_m / R_1 R_2 R_5 + R_1 R_2 R_9 + R_1 R_2 R_{12} + R_2 R_3 R_5 + R_2 R_3 R_9 + R_2 R_3 R_{12} + R_1 R_3 R_5 + R_1 R_3 R_9 + R_1 R_3 R_{12}
\]

\[
\phi_2 = R_3 (R_3 + R_3) F_m / R_1 R_2 R_5 + R_1 R_2 R_9 + R_1 R_2 R_{12} + R_2 R_3 R_5 + R_2 R_3 R_9 + R_2 R_3 R_{12} + R_1 R_3 R_5 + R_1 R_3 R_9 + R_1 R_3 R_{12}
\]

\[
\phi_3 = R_5 (R_3 + R_5) F_m / R_1 R_2 R_5 + R_1 R_2 R_9 + R_1 R_2 R_{12} + R_2 R_3 R_5 + R_2 R_3 R_9 + R_2 R_3 R_{12} + R_1 R_3 R_5 + R_1 R_3 R_9 + R_1 R_3 R_{12}
\]

\[
\phi_4 = R_6 (R_3 + R_6) F_m / R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12} + R_2 R_5 R_6 + R_2 R_5 R_9 + R_2 R_5 R_{12} + R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12}
\]

\[
\phi_5 = R_6 (R_3 + R_6) F_m / R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12} + R_2 R_5 R_6 + R_2 R_5 R_9 + R_2 R_5 R_{12} + R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12}
\]

\[
\phi_6 = R_6 (R_3 + R_6) F_m / R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12} + R_2 R_5 R_6 + R_2 R_5 R_9 + R_2 R_5 R_{12} + R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12}
\]

\[
\phi_7 = R_6 (R_3 + R_6) F_m / R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12} + R_2 R_5 R_6 + R_2 R_5 R_9 + R_2 R_5 R_{12} + R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12}
\]

\[
\phi_8 = R_6 (R_3 + R_6) F_m / R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12} + R_2 R_5 R_6 + R_2 R_5 R_9 + R_2 R_5 R_{12} + R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12}
\]

\[
\phi_9 = R_6 (R_3 + R_6) F_m / R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12} + R_2 R_5 R_6 + R_2 R_5 R_9 + R_2 R_5 R_{12} + R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12}
\]

\[
\phi_{10} = R_6 (R_3 + R_6) F_m / R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12} + R_2 R_5 R_6 + R_2 R_5 R_9 + R_2 R_5 R_{12} + R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12}
\]

\[
\phi_{11} = R_6 (R_3 + R_6) F_m / R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12} + R_2 R_5 R_6 + R_2 R_5 R_9 + R_2 R_5 R_{12} + R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12}
\]

\[
\phi_{12} = R_6 (R_3 + R_6) F_m / R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12} + R_2 R_5 R_6 + R_2 R_5 R_9 + R_2 R_5 R_{12} + R_1 R_5 R_6 + R_1 R_5 R_9 + R_1 R_5 R_{12}
\]

\[
R_m = \frac{L_m}{\mu_m S_m}. \tag{2}
\]

where \( R_m \) is the permanent magnet reluctance, \( \mu_m \) is the permeability of permanent magnetic materials, and \( S_m \) is the area of the stator pole.

The bias flux in the branches produced by the permanent magnet is defined as \( \phi_k (k = 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12) \). Therefore, the bias flux of each branch can be calculated by

In Figure 3(b), \( N_m I_p \) \( (k = 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12) \) is the magnetomotive force generated by the control coil.
\( \phi_{a_k}, \phi_{b_k}, \phi_{c_k}, \text{ and } \phi_{d_k} \) are the control flux of each branch in the control magnetic circuit. The control magnetic flux of each branch of the magnetic field can be calculated by

\[
\begin{align*}
\phi_{a_1} &= \frac{N_{12}I_{12}(R_1 + R_{11}) + N_{11}I_{11}R_1 + N_4I_4(R_{11} + R_{12})}{R_{13}R_1 + R_{1}R_{11} + R_{11}R_{12}}, \\
\phi_{a_2} &= \frac{N_{12}I_{12}R_{11} - N_{11}I_{11}R_{12} + N_4I_4(R_{11} + R_{12})}{R_{12}R_1 + R_1R_{11} + R_{11}R_{12}}, \\
\phi_{a_3} &= \frac{N_{12}I_{12}R_1 - N_1I_1R_{12} + N_{11}I_{11}(R_1 + R_{12})}{R_{12}R_1 + R_1R_{11} + R_{11}R_{12}}, \\
\phi_{b_1} &= \frac{N_3I_3R_2 + N_2I_2R_3 + N_4I_4(R_2 + R_3)}{R_3R_4 + R_4R_2 + R_2R_2}, \\
\phi_{b_2} &= \frac{N_3I_3R_2 + N_2I_2R_3 + N_4I_4(R_2 + R_3)}{R_3R_4 + R_4R_2 + R_2R_2}, \\
\phi_{b_3} &= \frac{N_3I_3R_4 + N_4I_4R_3 + N_2I_2(R_4 + R_3)}{R_3R_4 + R_4R_2 + R_2R_2}, \\
\phi_{c_1} &= \frac{N_6I_6(R_5 + R_7) + N_7I_7R_5 + N_5I_5(R_6 + R_7)}{R_2R_6 + R_7R_7 + R_6R_7}, \\
\phi_{c_2} &= \frac{N_6I_6R_6 - N_7I_7R_6 + N_5I_5(R_6 + R_7)}{R_2R_6 + R_7R_7 + R_6R_7}, \\
\phi_{c_3} &= \frac{N_6I_6R_7 - N_7I_7R_6 + N_5I_5(R_7 + R_6)}{R_2R_6 + R_7R_7 + R_6R_7}, \\
\phi_{d_1} &= \frac{N_9I_9(R_{10} + R_8) + N_9I_9R_{10} + N_{10}I_{10}(R_8 + R_9)}{R_{10}R_9 + R_8R_9 + R_8R_{10}}, \\
\phi_{d_2} &= \frac{N_9I_9R_8 - N_9I_9R_9 + N_{10}I_{10}(R_8 + R_9)}{R_{10}R_9 + R_8R_9 + R_8R_{10}}, \\
\phi_{d_3} &= \frac{N_9I_9R_{10} - N_{10}I_{10}R_9 + N_9I_9(R_{10} + R_9)}{R_{10}R_9 + R_8R_9 + R_8R_{10}}.
\end{align*}
\]

Then the total magnetic flux of the magnetic field in each air gap can be expressed as

\[
\begin{align*}
\phi_x_1 &= \phi_{d_1} - \phi_9 + (\phi_{d_2} + \phi_{10} + \phi_{d_3} + \phi_8) \times \cos 30^\circ + (\phi_{c_1} + \phi_{c_2} + \phi_{c_3} + \phi_7) \times \cos 60^\circ, \\
\phi_x_2 &= \phi_{d_1} - \phi_3 + (\phi_{b_2} + \phi_2 + \phi_{b_3} + \phi_4) \times \cos 30^\circ + (\phi_{a_1} + \phi_{a_2} + \phi_{a_3} + \phi_{a_1}) \times \cos 60^\circ, \\
\phi_y_1 &= \phi_{d_1} - \phi_{12} + (\phi_{a_2} + \phi_{a_1} + \phi_{a_3} + \phi_{a_1}) \times \cos 30^\circ + (\phi_2 + \phi_{b_2} + \phi_{d_2} + \phi_{10}) \times \cos 60^\circ, \\
\phi_y_2 &= \phi_{c_1} - \phi_6 + (\phi_{c_2} + \phi_{7} + \phi_{c_3} + \phi_5) \times \cos 30^\circ + (\phi_4 + \phi_{b_2} + \phi_{d_3} + \phi_8) \times \cos 60^\circ.
\end{align*}
\]
where $\phi x_1$, $\phi x_2$, $\phi y_1$, and $\phi y_2$ are the magnetic flux passing through the air gap along the corresponding direction. In addition, the positive direction of the coordinate axis is defined as the positive direction of the force, and the positive direction of the current is defined as the direction that generates the positive force. According to Maxwell’s equation, $F_x$ and $F_y$ can be calculated by

$$
F_x = \frac{\left(\phi x_1\right)^2 - \left(\phi x_2\right)^2}{2\mu_0 s_k},
$$
$$
F_y = \frac{\left(\phi y_1\right)^2 - \left(\phi y_2\right)^2}{2\mu_0 s_k},
$$

(6)

where $F_x$ is the resultant force of electromagnetic force in the horizontal direction and $F_y$ is the resultant force of electromagnetic force in the vertical direction. The cross-sectional area of the air gap corresponding to a single magnetic pole is $s_k$.

In order to verify the accuracy of EMC, it was compared with the FEM results. The main parameters of the twelve-pole HRHMB are listed in Table 1. Then, the comparison of the FEM and the radial force characteristics predicted by the EMC model is shown in Figures 4(a)–4(d). And the other magnetic pole currents are all 2A, when the current in the corresponding magnetic pole changes.

It can be seen from Figures 4(a)–4(d) that the radial electromagnetic force of the twelve-pole HRHMB is linearly related to the control current. And it is also proved that the ratio coefficient of current to electromagnetic force calculated by the EMC method is close to the FEM. When the control current is 5A, the maximum horizontal radial electromagnetic force is 87.8 N, and the maximum vertical radial electromagnetic force is 36 times of the rotor core weight. Therefore, it is sufficient to complete the control of the twelve-pole HRHMB.

4. Comparison of Coupling Characteristics

In order to analyze the coupling of the twelve-pole HRHMB, first, the twelve-pole HRHMB model is established. Then the change of the flux density on the rotor surface is analyzed on
the Magnet software under different currents. Finally, the simulation results of twelve-pole HRHMB and eight-pole HRHMB are compared.

The eight-pole HRHMB structure in literature [13] is shown in Figure 5, which is the common structure of HMB. The eight-pole HRHMB is formed by inserting a permanent magnet into the yoke of an eight-pole active magnetic bearing. Among them \(a_k\) and \(c_k\) \((k = 1, 2)\) are the upper and lower magnetic poles in the vertical direction of the stator. \(b_k\) and \(d_k\) are, respectively, the left and right control magnetic poles in the horizontal. Then, the radial suspension of the rotor core is realized by superimposing the control flux and the bias flux. But it can be seen from Figure 6 that when the air gap flux of the \(d_1\) and \(d_2\) poles increases, the air gap flux of the \(a_2\) and \(c_1\) poles also increases. Therefore, the unbalanced force is generated, and horizontal ability is weakened. At the same time, the excitation power of magnetic bearing is increased, and the suspension performance of magnetic bearing is reduced.

It can be seen from Figure 7(a) that when the current of \(a_k\) and \(c_k\) \((k = 1, 2)\) changes from 2 A to 5 A, the total difference of flux density in the air gap below \(b_k\) and \(d_k\) \((k = 1, 2)\) is \(\Delta B_1 = 0.1845\) T and \(\Delta B_2 = 0.08\) T, which is about 4.44 times and 1.92 times of \(\Delta B_1\) and \(\Delta B_2\) in Figure 7(b).

As shown in Figures 7(c) and 7(d), the current of the magnetic pole controlling the horizontal movement of the rotor between the twelve-pole HRHMB and the eight-pole HRHMB changes from 2 A to 5 A. \(\Delta B_1 = \Delta B_2 = 0.0415\) T in Figure 7(d), which is 0.5 and 0.2 times of \(\Delta B_1\) and \(\Delta B_2\) in Figure 7(c), respectively.

In summary, the coupling of the twelve-pole HRHMB is smaller than that of the eight-pole HRHMB, and the current and flux density increment have a better linearity.

### 5. Cosimulation

As shown in Figure 8, the twelve-pole HRHMB model is established in the Magnet software and imported into Simulink. Then the PID control block diagram of the HRHMB system is established [29]. The current source of HRHMB corresponds to the input and output ports of the Magnet-Simulink plug-in. Besides, the output ports of the Magnet-Simulink plug-in add rotor displacement, coil electromagnetic force, rotor speed, and other parameters. The vertical and horizontal loads are 2.4 N (the gravity of the rotor model) and 0 N (the external force on the horizontal direction of the rotor is 0). After parameter tuning, the vertical PID controller parameters of the twelve-pole HRHMB are \(K_P = 150800\), \(K_I = 0.001\), and \(K_D = 200\), and the horizontal PID controller parameters of the twelve-pole HRHMB are \(K_P = 125000\), \(K_I = 0.001\), and \(K_D = 100\). At the same time, the vertical PID controller parameters of the

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**Table 1: Main parameters of twelve-pole HRHMB.**

| Parameter     | Description                  | Value  |
|---------------|------------------------------|--------|
| \(D_{so}\)   | Outer diameter of the stator (mm) | 112    |
| \(D_{ro}\)   | Outer diameter of the rotor (mm) | 48     |
| \(L\)        | Length of magnetic bearing (mm) | 21     |
| \(g_0\)      | Length of air gap (mm)        | 0.5    |
| \(l_m\)      | Thickness of PM (mm)          | 1      |
| \(S_m\)      | Area of PM (mm\(^2\))        | 310.8  |
| \(N\)        | Turn of control coil          | 70     |
| \(i_c/i_y\)  | Maximum control current (A)   | 5      |
| \(H_c\)      | Coercivity (KA/m)             | 827    |

---
Figure 4: Force-current characteristics of the twelve-pole HRHMB. The characteristics of the stator’s (a) upper and (b) lower magnetic pole current and vertical electromagnetic force. The characteristics of the stator’s (c) right and (d) left magnetic pole current and horizontal electromagnetic force.

Figure 5: Structure for the eight-pole HRHMB.
eight-pole HRHMB are \( K_P = 205000 \), \( K_I = 0.001 \), and \( K_D = 12 \), and the horizontal PID controller parameters of the eight-pole HRHMB are \( K_P = 60000 \), \( K_I = 0.001 \), and \( K_D = 850 \).  

5.1. Comparison of Suspension Simulation. The radial displacement response of the twelve-pole HRHMB system and the eight-pole HRHMB system is shown in Figures 9(a)–9(d). The oscillation time of the twelve-pole HRHMB system...
In both vertical and horizontal directions is between 0 and 0.015 s. In the oscillation stage, the maximum overshoot of the rotor in two directions is about $1.87 \times 10^{-6} m$ and $1.5 \times 10^{-6} m$, respectively. However, when the current is applied to the coil, the unbalanced force weakens the horizontal main bearing capacity and seriously affects the suspension characteristics. Therefore, the fluctuation time of the rotor in the horizontal and vertical directions is between 0–0.1 s and 0–0.2 s, respectively. During the oscillation stage, the maximum overshoot in the horizontal and vertical directions of the rotor is about 16.04 and 33.3 times of the twelve-pole HRHMB system, respectively. According to the simulation results, the twelve-pole HRHMB system has better dynamic performance and suspension characteristics than the eight-pole HRHMB system. The flux density distribution of the stable suspension twelve-pole HRHMB system and the stable suspension eight-pole HRHMB system are shown in Figures 10(a) and 10(b). Because the total number of turns of the two HRHMB winding coils is the same, there is an unbalanced force in the eight-pole HRHMB. So the twelve-pole HRHMB flux density is higher than the eight-pole HRHMB flux density. At the same time, twelve-pole HRHMB is less prone to magnetic saturation than eight-pole HRHMB.
5.2. Comparison of Equilibrium Current. The current waveforms of the twelve-pole HRHMB system and the eight-pole HRHMB system are shown in Figures 11(a)–11(d). In the vertical direction, the maximum current of the twelve-pole HRHMB system in the floating state is $1.8 \times 10^{-6}$ A. The equilibrium current is $1 \times 10^{-6}$ A, which is about 1/25 of the eight-pole HRHMB system. Meanwhile, the maximum current in the horizontal direction of the twelve-pole HRHMB is $1.81 \times 10^{-6}$ A, and the balance current is only 1/70 of the eight-pole HRHMB system. According to the simulation results, the twelve-pole HRHMB structure has lower power consumption than the eight-pole HRHMB structure.

6. Comparison of Structure Dynamic Stiffness in the Cosimulation of HRHMB System

In Magnet-Simulink cosimulation, the rotor is stabilized in the equilibrium position under the current regulation of the PID controller. Then external impact force $F_K$ is applied to the rotor in the balanced state. The maximum distance the rotor deviates from the equilibrium position is also called the maximum overshoot $C_{max}$. In the stage of external force action, the ratio of external interference force to the maximum overshoot is used as the construction dynamic stiffness $K$ of the HRHMB [30,31]. Therefore, the construction dynamic stiffness $K$ can be calculated by

$$K = \frac{F_K}{C_{max}}$$

(7)

6.1. Comparison of Suspension Characteristics. The results are shown in Figures 12(a) and 12(b). At 0.3 s, a vertical impact force of 5N–25 N is applied to the rotor suspended in the equilibrium position. The maximum overshoot of the twelve-pole HRHMB system is $9.327 \times 10^{-6}$ m, which is reduced by $6.78 \times 10^{-6}$ m compared with the maximum overshoot of the eight-pole HRHMB system. In addition, the twelve-pole HRHMB system returns to the equilibrium position and remained in stable suspension at 0.22 s after the impact. Besides the adjustment time was only 14.28% of the eight-pole HRHMB system.

The horizontal impact simulation is shown in Figures 12(c) and 12(d). The maximum overshoot and adjustment time of the twelve-pole HRHMB system were 52.07% and 4% of the eight-pole HRHMB system, respectively. Therefore, the above simulation results show that the suspension characteristics of the twelve-pole HRHMB structure are better than that of the eight-pole HRHMB system.
6.2. Comparison of Structures Dynamic Stiffness. The comparison of construction dynamic stiffness between the twelve-pole HRHMB system and the eight-pole HRHMB system is shown in Figures 13(a) and 13(b). Under the same impact force, the construction dynamic stiffness of the twelve-pole HRHMB is better than the eight-pole HRHMB in both horizontal and vertical directions. Due to the unbalanced force of the eight-pole HRHMB, the horizontal bearing capacity is weakened, which seriously affects the dynamic stiffness of the structure in the horizontal direction. The construction dynamic stiffness of the eight-pole HRHMB is only 56.5% of the twelve-pole HRHMB structure. The simulation results show that the twelve-pole HRHMB has better suspension characteristics than the eight-pole HRHMB.
Figure 12: Radial shock response of HRHMB system. (a) The twelve-pole HRHMB system is subjected to vertical shock response. (b) The eight-pole HRHMB system is subjected to vertical shock response. (c) The twelve-pole HRHMB system is subjected to horizontal shock response. (d) The eight-pole HRHMB system is subjected to horizontal shock response.

Figure 13: Comparison diagram of dynamic stiffness between the twelve-pole HRHMB system and the eight-pole HRHMB system. (a) Comparison of dynamic stiffness in the vertical direction. (b) Comparison of dynamic stiffness in the parallel direction.
7. Conclusions

This paper proposes a twelve-pole HRHMB structure. By using the EMC method, the FEM and the Magnet-Simulink cosimulation method, the maximum bearing capacity, coupling, suspension characteristics, power consumption, and construction dynamic stiffness of the twelve-pole HRHMB are analyzed. And some positive conclusions are drawn as follows:

(1) The results of EMC method shows that the maximum radial load capacity of the twelve-pole HRHMB is 87.8 N under the coil current of 5 A. And the maximum radial bearing capacity is about 36 times the weight of the rotor core. Therefore, it is sufficient to support the stable suspension of the rotor.

(2) The results of FEM and Magnet-Simulink cosimulation show that the twelve-pole HRHMB has the advantages of low power consumption, small coupling, large construction dynamic stiffness, and better suspension characteristics than the eight-pole HRHMB.

Data Availability

All data are included in the paper.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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