Communication

A Novel Integrated Structure with a Radial Displacement Sensor and a Permanent Magnet Biased Radial Magnetic Bearing

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Abstract: In this paper, a novel integrated structure is proposed in order to reduce the axial length of the high speed of a magnetically suspended motor (HSMSM) to ensure the maximum speed, which combines radial displacement sensor probes and the permanent magnet biased radial magnetic bearing in HSMSM. The sensor probes are integrated in the magnetic bearing, and the sensor preamplifiers are placed in the control system of the HSMSM, separate from the sensor probes. The proposed integrated structure can save space in HSMSMs, improve the working frequency, reduce the influence of temperature on the sensor circuit, and improve the stability of HSMSMs.

Keywords: displacement sensor; integrated structure; magnetic bearing; permanent magnet biased

1. Introduction

Magnetic bearings have some advantages such as no mechanical friction, no wear, no lubrication, long life, and high reliability, therefore, they can be applied in flywheels [1], air compressors, molecular pumps, turbines, generators, and bearingless motors [2–5]. To decrease the power losses of magnetic bearings, the permanent magnet biased magnetic bearing, which is also called hybrid magnetic bearing, is adopted widely [6–9]. In magnetic bearing systems, displacement sensors, which can detect the rotor’s displacement in five degrees of freedom (DOF) along the corresponding
direction, are necessary. The most frequently used displacement sensors are the eddy current sensors since they have high resolution and wide bandwidth in active magnetic bearing systems [10–13]. This type of sensor is very easily influenced by the magnetic field generated in magnetic bearing coils and so should be installed outside the coils [14]. Consequently, radial displacement sensors are designed to separate from the radial magnetic bearings in general, and a large axial length will be used, so the rotor modal shape is low, and bending vibrations of the rotor will be produced, resulting in a lower maximum high speed of the magnetically suspended motor (HSMSM).

In addition, eddy current sensors mainly include preamplifier circuits and probes, which are integrated in the HSMSM. As a result, the performance of electronic components such as amplifiers, resistors, capacitors and diodes of the preamplifier circuit are easily affected by temperature, and they easily burn in the usual environment of vibrations and moisture. Therefore, existing eddy current sensors are not good with respect to compactness, environmental adaptability and so on.

In this paper, a novel integrated structure is proposed, which combines the radial displacement sensor with eddy current and the radial magnetic bearing with permanent magnet bias. It takes advantage of the space in the radial magnetic bearing, and the sensor probes are placed on the adjacent stator poles in the axial direction. The preamplifier circuit is placed outside the HSMSM and uses shielded cables to connect the sensor probes. Therefore, the axial size of the HSMSM can be effectively reduced and the modal shape of the rotor can be increased. More importantly, the preamplifier circuit is not directly affected by the temperature. The prototype integrated structure was manufactured and verified by experimental tests, and the performance of the sensor is improved in aspects such as the accuracy of detecting displacements, linearity and temperature drift.

2. Structure

The proposed novel structure is composed of displacement sensor probes, a permanent magnet biased radial magnetic bearing and an external signal processing circuit. A three-dimensional diagram and exploded view of the proposed novel structure is shown in Figure 1 and the front view and the rear view of the integrated structure are shown in Figure 2, respectively. In these figures, it can be seen that the radial magnetic bearing consists of magnetic poles (A1–A8), coils (D1–D8), and permanent magnets (9). The magnetic poles have eight and are placed in the X and Y directions, in two groups along the Z direction (A1–A4 and A5–A8). Each group of magnetic poles contains four separated by 90 degrees along the circumference in the +x, −x, +y and −y directions. In the figure, magnetic poles (A1, A3, A5, A7) are placed in the x direction and form a group, and magnetic poles (A2, A4, A6, A8) are placed in the y direction and form another group. There are four permanent magnets (9) and four sensor bases (10), and discrete permanent magnets and sensor bases are mounted between two groups of magnetic poles. Permanent magnets and sensor bases are arranged alternately along the circumference. That is to say, the discrete permanent magnets are placed along the circumference in the x and y directions, and sensor bases are installed among the adjacent permanent magnets. The sensor bases are made of aluminum and sensor probes (T1–T4), which are uniformly distributed along circumference, are amounted on them with glue. The rotor is suspended stably by control currents in every coil wound on the corresponding magnetic poles.
Figure 1. Three-dimensional diagram and exploded view of the proposed novel structure.

A-magnetic bearing, D-coil, T-sensor probe, 9-permanent magnet, 10-sensor base.

Figure 2. The novel proposed structure: (a) Front view; (b) Rear view.

In Figure 3 various views of the novel proposed structure are given. It can be seen that the distance between the central position $T_{10}$ of sensor probe $T_1$ and the central position $A_{10}$ of the magnetic pole is equal to the distance between $T_{10}$ and $A_{40}$, as well as the distance between $T_{10}$ and $A_{50}$ and the distance between $T_{10}$ and $A_{80}$, as shown in Figure 3a. Likewise, the distances are equal among the central position of the sensor probe and other corresponding central points of the magnetic poles. For instance, $L_{T_{20}, A_{10}} = L_{T_{20}, A_{20}} = L_{T_{20}, A_{50}} = L_{T_{20}, A_{60}}$, $L_{T_{30}, A_{20}} = L_{T_{30}, A_{30}} = L_{T_{30}, A_{60}} = L_{T_{30}, A_{70}}$, and $L_{T_{40}, A_{30}} = L_{T_{40}, A_{40}} = L_{T_{40}, A_{70}} = L_{T_{40}, A_{80}}$, as shown in Figure 3b–d.
Figure 3. Various views of the novel proposed structure: (a) Section A-A; (b) Section B-B; (c) Section C-C; (d) Section D-D.

In practical fact, a pair of differential output probes is composed by sensor probes (T1, T3) as well as the other sensor probes (T2, T4). As shown in Figure 4, an air gap is formed between magnetic poles (A1~A8) and rotor (R) and the detection gap is formed between sensor probes (T1~T4) and rotor (R). The length of the air gap (m1, m2) is designed to be 0.4~0.5 mm and the detection gap is designed to be 0.75~1.25 mm.

Figure 4. The main view of the proposed novel structure, including the HSMSM rotor.
As shown in Figure 5, the displacement sensor probe (T1~T4) is mainly composed of a crystal oscillator, AGC network, resonant circuit, filter circuit and amplifier output circuit. The crystal oscillator is used to provide a stable frequency and amplitude for the excitation signal.

**Figure 5.** The diagram of the preamplifier.

As shown in Figure 6, a differential structure is formed between the preamplifiers of the displacement sensor probes T1 and T3 as well as T2 and T4, that is to say, the circuit structures of the preamplifiers are identical and symmetrical. The resonant circuits of sensor T1 and T3 are the same as sensor T2 and T4 as well. The differential structures can restrain the temperature drift and time drift, and improve the sensor’s temperature and time stability.

**Figure 6.** The compensation circuit principle diagram of each pair of preamplifiers.

As we know, the principle of the eddy current displacement sensor is the mutual inductance effect between a high frequency current in coils and detector. Therefore, the detector material has an important influence on the sensitivity and precision of the displacement sensor. Steels such as 45# or 40Cr can often be used considering their stability.

### 3. Magnetic Field Analysis

The 3D FEM analyses are shown in Figures 7–10. From these figures, we can see that the magnetic field is weak at the sensor probes, so we can conclude that the sensor probes will not be influenced by the magnetic field produced by the radial magnetic bearing.

**Figure 7.** 3D FEM model of the proposed structure.
4. Experimental Test

The photograph of the proposed novel structure is shown in Figure 11, and it is seen clearly that the four sensor probes are placed between two groups of stator magnetic poles, which are distributed uniformly along the circumstance, so the radial magnetic bearing is integrated with the radial sensor probes. Figure 12 shows a photograph of a 4 kW HSMSM with the proposed structure, and it can be seen that the sensor circuit is separate from the sensor probes. The whole axial length can be reduced by 9% compared to the structure in which the radial magnetic bearing is separated from the radial
sensor probe by calculation, and then the first bending mode will increase about 16%, as well as the maximum critical speed.

**Figure 11.** Photograph of the proposed structure with the radial displacement sensors and radial magnetic bearing.

![Figure 11. Photograph of the proposed structure with the radial displacement sensors and radial magnetic bearing.](image1)

The relation between displacement and output voltage is shown in Figure 13, and it is indicated that the curve has a good linearity in order to meet the sensor demands. In addition, the relationship between the temperature of the sensor circuit and output voltage is shown in Figure 14, where the output voltage ripple is approximately 4% as the temperature of the sensor circuit in the offline experiment varies from 20 °C to 70 °C. The displacement curve cannot reflect the change of temperature drift because it always remains constant under the condition of closed loop control. Therefore, the coil current curves of every channel can reflect the temperature drift effectively.

**Figure 12.** Photograph of a HSMSM with the proposed structure.

![Figure 12. Photograph of a HSMSM with the proposed structure.](image2)
Figure 13. The relationship between displacement and output voltage value.

![Graph showing the relationship between displacement and output voltage value.](image)

Figure 14. The relationship between temperature and output voltage value.

![Graph showing the relationship between temperature and output voltage value.](image)

The relationship between the temperature of the sensor probe and the coil current of a channel is shown in the online experiment in Figures 15–17 where the temperature of the sensor probe is at 37 °C and 98 °C, respectively. In these figures, 1 V denotes 0.15 A. To be sure, the sensor circuit is separated from sensor probes, so the temperature of the sensor circuit is from 20 °C to 70 °C, while the temperature of the sensor probes is from 37 °C and 98 °C.
Figure 15. The relationship between temperature and coil current.

![Figure 15](image)

Figure 16. The current curves of every channel when the temperature of the sensor probe is at 37 °C.

![Figure 16](image)

Figure 17. The current curves of every channel when the temperature of the sensor probe is at 98 °C.

![Figure 17](image)
5. Conclusions

A novel integrated structure to reduce the axial length and save space in a HSMSM is proposed, which combines a radial displacement sensor and a radial magnetic bearing. The whole axial length can be reduced 9% in a 4 kW HSMSM system, and the first bending mode will increase about 16%, as well as the maximum critical speed. The presented integrated structure separates the sensor probes from their circuit. Through an analysis of the magnetic field, it is determined that it is weak at the sensor probes, so they are not be influenced by the magnetic field produced by the radial magnetic bearing. A prototype of the proposed integrated structure is manufactured and it has good linear displacement characteristics as well as temperature characteristics according to experimental tests.

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Conflicts of Interest

The authors declare no conflict of interest.

References

1. Han, B.C.; Zheng, S.Q.; Wang, X. Integral design and analysis of passive magnetic bearing and active radial magnetic bearing for agile satellite application. *IEEE Trans. Magn.* **2012**, *48*, 1959–1966.
2. Tsai, N.C.; Chiang, C.W. High-frequency linear compressor and lateral position regulation. *IEEE Trans. Control Syst. Technol.* **2012**, *20*, 127–138.
3. Yoon, S.Y.; Lin, Z.L.; Goyne, C.; Allaire, P.E. Control of Compressor Surge with Active Magnetic Bearings. In Proceedings of the 49th IEEE Conference on Decision and Control, Atlanta, GA, USA, 15–17 December 2010; pp. 4323–4328.
4. Park, C.H.; Choi, S.K.; Ham, S.Y. Design and Control for Hybrid Magnetic Thrust Bearing for Turbo Refrigerant Compressors. In Proceedings of the 2011 International Conference on Automation Science and Engineering, Trieste, Italy, 24–27 August 2011; pp. 792–797.
5. Asama, J.; Asami, T.; Imakawa, T.; Chiba, A. Effects of permanent-magnet passive magnetic bearing on a two-axis actively regulated low-speed bearingless motor. *IEEE Trans. Energy Convers.* **2011**, *26*, 46–54.
6. Hou, E.Y.; Liu, K. A novel structure for low-loss radial hybrid magnetic bearing. *IEEE Trans. Magn.* **2011**, *47*, 4725–4733.
7. Fang, J.C.; Sun, J.J.; Xu, Y.L.; Wang, X. A new structure for permanent-magnet-biased axial hybrid magnetic bearings. *IEEE Trans. Magn.* **2009**, *45*, 5319–5325.
8. Fang, J.C.; Sun, J.J.; Liu, H.; Tang, J.Q. A novel 3-DOF axial hybrid magnetic bearing. *IEEE Trans. Magn.* **2010**, *46*, 4034–4045.
9. Sun, J.J.; Fang, J.C. A novel structure of permanent-magnet-biased radial hybrid magnetic bearing. *J. Magn. Magn. Mater.* **2011**, *323*, 202–208.

10. Chen, X.L.; Ding, T.H. Flexible eddy current sensor array for proximity sensing. *Sens. Actuators A* **2007**, *135*, 126–130.

11. Wang, P.; Fu, Z.B.; Ding, T.H. A frameless eddy current sensor for cryogenic displacement measurement. *Sens. Actuators A* **2010**, *159*, 7–11.

12. Wang, H.B.; Feng, Z.H. Ultrastable and highly sensitive eddy current displacement sensor using self-temperature compensation. *Sens. Actuators A* **2013**, *203*, 362–368.

13. Gosiewski, Z.; Kulesza, Z. Virtual Collocation of Sensors and Actuators for a Flexible Rotor Supported by Active Magnetic Bearings. In Proceedings of the 2013 14th International Carpathian Control Conference (ICCC), Rytro, Poland, 26–29 May 2013; pp. 94–99.

14. Zhang, G.; Jiang, D.D.; Juan, R.; Yin, Q.Z.; Zhang, X.; Wang, C.L. Integrated Design and Research of Aive Magnetic Bearing-Sensor. In Proceedings of the 2011 Third International Conference on Measuring Technology and Mechatronics Automation (ICMTMA), Shanghai, China, 6–7 January 2011; Volume 2, pp. 433–436.

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