Influence of Stern Shaft Inclination on the Cooling Performance of Water-Lubricated Bearing

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Abstract. The water film model of the marine water-lubricated stern bearing was established by FLUENT. The influence law of water flow rate on the cooling performance of water-lubricated bearing was studied in consideration of the stern shaft inclination. It will be helpful to improve the performance of marine water-lubricated stern bearing and both security and reliability of propulsion system. The simulation results show that the increase of cooling water flow ratein a certain range can effectively reduce bearing temperature. The bearing temperature rises sharply with thinning of water film thickness which is caused by the increase of inclination angle. Larger inclination angle can deteriorate the operating reliability of bearing.

1 Introduction

Many factors such as the cantilever action of propeller, shaft misalignment, bearing wear can cause the bending of marine stern shaft. The bending is either to increase the partial contact pressure of stern bearing or to result in the inclination of stern shaft, which will lead to the boundary friction of stern bearing, and the lubricating fluid cannot form hydrodynamic lubrication in this situation. What’s more the increased friction factor will worsen the cooling performance of stern bearing.

The inclination of stern shaft both has the significant effect on the contact pressure of oil-lubricated and water-lubricated bearings, especially a greater impact on the latter. Zhang et al. (2007) [1] analyzed the three-dimensional pressure distribution and temperature field of capillary-compensated water-lubricated hydrostatic journal bearings by solving the generalized Reynolds equation in the state of turbulent flow through the finite difference method, and the changes of the lubricant viscosity and density with temperature and pressure were taken into account. Dai (2012) [2] analyzed the water-lubricated rubber bearings by using finite volume method, and revealed the influence law of both bearing structure parameters and operation condition on bearing temperature. Cheng (2012) [3] conducted the research on the water-lubricated bearing with the finite element software ADINA, discussed the influence of bearing structure and operation conditions on lubrication performance.

These studies as mentioned above were conducted in ideal state without considering the stern shaft inclination. Actually, due to the lining material of water-lubricated bearing is usually non-metallic one whose elastic modulus is much lower than metal material (such as Babbitt metal), so the stern shaft inclination will has greater influence on the lining deformation and the cooling performance of water-lubricated bearing. The main objective of this article is to conduct a research on the cooling performance of water-lubricated bearing considering stern shaft inclination. According to the structure of water-lubricated...
bearing, a three-dimensional model of lubricating water film is established in GAMBIT. The influence of stern shaft inclination on the temperature distribution of water film is analyzed with finite volume method (FVM).

2. Model

2.1 Bearing structure

In this article, Thordon XL is selected as the lining material of water-lubricated bearing. The material is of the superior resistance capacity such as impact, sediment and wear, but its limited operating temperature is 60 °C. The water-lubricated bearing consists of bush and lining. The axial groove is used to improve the cooling and tribological performances of the bearing. Bearing’s structure is shown in Fig. 1, geometric parameters are listed in Table 1 and physical properties of the material in Table 2.

2.2 Calculation of bearing heat flux

The friction heat source of the bearing consists of the friction heat generated by lubricant’s shear force and cooling water heat. The friction heat calculation formula of the bearing:

\[ Q = \frac{2\pi n M}{60} \]  

Where \( n \) (r·min\(^{-1}\)) is the rotational speed of stern shaft, \( M \) (N·m) is the frictional torque of stern bearing.

Stern bearing’s frictional torque \( M \) is composed of two parts. One part is generated by the lubricant, the other part is generated by supporting load which is unrelated to velocity. When the stern shaft is in the state of hydrodynamic lubrication, the frictional torque produced by the lubricant should be considered. However, in actual operation, due to the influence of various factors (such as the cantilever of the propeller’s gravity, propeller hydrodynamic etc.), the bearing supporting load is fluctuated, which will lead to the partial contact between stern shaft and bearing. At this time, the frictional torque generated by bearing supporting load will be dominant while that of lubricant is negligible. Therefore, the calculation formula of friction torque can be expressed as:

\[ M = pD\frac{d}{2}f \]  

Where \( p \) (Pa) is the bearing supporting load, \( D \) (m) is the outer diameter of shaft, \( L \) (m) is the length of bearing, \( d \) (m) is the inner diameter of bearing, \( f \) is the equivalent friction coefficient derived from the relative experiment[4].

In this paper, the thermal conductivity of shaft sleeve [400 W·(mK)\(^{-1}\)] is much greater than that of lining [0.25 W·(mK)\(^{-1}\)], so that bearing friction heat can be totally applied on the outer surface of the shaft sleeve in the calculation. Considering energy loss in heat convection, the applied friction heat is actually 80% of total heat[2]. The bearing heat flux calculation formula:

\[ q = k\frac{Q}{\pi dL} \]  

Where \( k \) is the equivalent coefficient, \( k = 0.8 \).

Parameters of bearing heat flux are listed in Table 3.
<table>
<thead>
<tr>
<th>Parameters(units)</th>
<th>Values</th>
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</thead>
<tbody>
<tr>
<td>Bearing pressure(MPa)</td>
<td>0.4</td>
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<tr>
<td>Rotational speed(r·min$^{-1}$)</td>
<td>300</td>
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<tr>
<td>Eccentricity</td>
<td>0.9</td>
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<tr>
<td>Attitude angle(º)</td>
<td>10</td>
</tr>
<tr>
<td>Equivalent friction coefficient</td>
<td>0.01</td>
</tr>
<tr>
<td>Bearing heat flux(W·m$^{-2}$)</td>
<td>3374</td>
</tr>
</tbody>
</table>

### 2.3 Governing equation

In this article, the governing equation used in FVM is:

$$\frac{\partial(\rho\varphi)}{\partial t} + \text{div}(\rho \varphi) = \text{div}(\Gamma_{\varphi}\text{grad}(\varphi)) + S_{\varphi}$$  \(4\)

Where \(\varphi\) is the variables, \(\Gamma_{\varphi}\) is the corresponding diffusion coefficient of \(\varphi\), \(S_{\varphi}\) is the corresponding generalized source of \(\varphi\), \(\text{div}(\cdot)\) is the divergence corresponding to a specific variable, \(\text{grad}(\cdot)\) is the gradient corresponding to a specific variable.

### 2.4 CFD model, meshing and boundary definition

Under the conditions of both low rotational speed and heavy load, the water film thickness of water-lubricated bearing can reach micron level. Therefore, the water film temperature can be regarded as the same as one of bearing inner surface in this situation. So the cooling performance of the bearing can be evaluated according to the water film temperature.

Before the establishment of CFD water film model, the eccentricity, deflection angle and the inclinational angle of the stern shaft are set. The related parameters are listed in Table 3.

To reduce the quantity of mesh cells and to improve calculation precision, computational convergence, the hexahedral structured mesh is adopted in the model. And because the axial length of model is much large than that of the radial direction, the mesh at in latter direction is refined. The finite volume model is shown in Fig. 2.

In FLUENT, the boundary conditions of the model are set as follow:
1. Inlet boundary is defined as velocity inlet;
2. Outlet boundary is defined as pressure outlet;
3. Outer wall boundary is defined as fix wall surface;
4. Inner wall boundary is defined as rotating wall surface.

### 3 Result and discussion

China Classification Society (CCS) provides that the inclinational angle of stern shaft shall not exceed $3.5\times10^{-4}$ rad. In this article, the cooling performance of stern bearing is discussed when the inclinational angle is 0, $1\times10^{-4}$, $2\times10^{-4}$, $3\times10^{-4}$, $4\times10^{-4}$ rad respectively. The inclinational angle is shown in Fig. 3.

Under the operating pressure 0.4 MPa, rotational speed of shaft 300 r·min$^{-1}$, and bearing clearance 0.8 mm, the temperature distributions at different water flow speeds(2, 4, 6, 8, 10 m·s$^{-1}$) and inclinational angles (0, $1\times10^{-4}$, $2\times10^{-4}$, $3\times10^{-4}$, $4\times10^{-4}$ rad) is analyzed, and the highest temperature and temperature distribution of water film are shown in Fig. 4 and Fig. 5 respectively.
It can be seen from Fig. 5, that the temperature at the bottom of water film is greatly changed and from the inlet to the outlet is gradually increased. The highest temperature region appears at the bottom of the outlet where the water film is the thinnest. The reason is that the thinner the water film is, the less the cooling water flow through the water film section and absorbed heat. And the more close to the outlet, the lower the cooling water flow rate is, the worse the cooling ability will be. As shown in Fig. 5(a) and 5(b), with the increase of inclination angle, the high temperature region of water film is closer to the outlet.

5 Conclusion
In this paper, the cooling performance of the water-lubricated bearing is studied with the finite volume method. The research conclusions as follows:

(1) The cooling water flow rate has a certain influence on the cooling performance of water-lubricated bearing. As the cooling water flow rate increases, the bearing temperature decreases. The minimum flow rate should be set to ensure the cooling effect.

(2) The inclination angle of stern shaft has a great influence on the cooling performance of water-lubricated bearing. As the inclination angle increases, the bearing temperature rises. Too large inclination angle will deteriorate the bearing working environment and result in excessive bearing temperature.

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References
3. Y. Cheng, Wahan University of Technology, “Research on Lubricating Properties of Water Lubricated Stern Tube Bearings Based on TFSI”,

Figure 4: Bearing highest temperature versus inclination angle for various flow rates.

Figure 5: Bearing temperature distribution.