Experimental Analysis of Resistive Lubricant Film Thickness with Circular Contact Area

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Abstract - Rolling element bearing is one of the most important component of the mechanical machineries. The continuous presence of lubricant between the ball & races enhances the life of bearing. Online condition monitoring is presently done by vibration signature analysis, ultrasound, acoustic emission & use of strain gauges. These methods are either complex or costly. A novel online condition monitoring method is used which involves continuous measurement of electrical resistance between the inner and outer race of rolling element bearing, which is indicative of load as well as speed. This resistance is direct measure of lubricants presence between ball and race. A new parameter from this based on Hertz contact theory is defined as Resistive Lubricant Film Thickness (RFT) obtained from experimental analysis of bearing 6307 with lubricant SAE 40.

Keyword- Rolling element bearing, Resistive lubricant film thickness (RFT), Resistivity, Bearing resistance.

I. INTRODUCTION

Rolling element bearing is a machine component and plays a vital role to transfer the load between the two moving components. Lubricant between the ball and races of the rolling element bearing enhances the life. Lubricant film generated between the ball and races of the bearing depends upon the load and speed of the shaft on which the bearing is mounted. Research on lubricant film thickness with point contact and online condition monitoring of the bearings are done by many researcher. Roy Chowdhury [1] proposed a feed back control system method for online condition monitoring of hydrodynamic journal bearing using film thickness measurement. Number of method to measure the lubricant film thickness have been developed in the past such as interferometry, ultrasound and capacitance method etc.. Prasad [2] have used a theoretical approach to determine the equivalent bearing capacitance, active resistance and impedance of roller bearing on deformation of races and minimum film thickness. Prasad [3] has also observed the effects of operating parameters on the threshold voltages and impedance response of non-insulated rolling element bearings under the influence of varying levels of electrical currents and assessed the film thickness by the measured impedance and current intensity response of the bearings. Prasad [4] reports the cause of generation of localized current in presence of shaft voltage. Also, it bring out the developed theoretical model to determine the value of localized current density depending on dimensional parameters, shaft voltage, contact resistance, frequency of rotation of shaft and rolling-elements of a bearing.

Some researcher has worked on ultrasound methods such as Jie Zhang [5] described a lubricant film monitoring system for a conventional deep groove ball bearing using high frequency ultrasonic transducer mounted in a hole drilled on the static outer raceway of the bearing. The film thickness is calculated using the reflection coefficient characterized by lubricant film. Bruce [6] measured the lubricant-film thickness in a rolling element bearing 6016 using a piezoelectric aluminium nitride thin film transducer. The reflection coefficient from the lubricant layer is then measured from within the lubricated contact and the oil-film thickness extracted via a quasi static spring model. An another method Colorimetric interferometry were applied by I. Krupa et.al. [7] to the study of EHD lubrication of point contacts under pure rolling conditions to obtain lubricant film shapes. The experimental results for pure rolling conditions were compared with data obtained from numerical isothermal solution. Central and minimum film thickness values were obtained by I. Krupa et.al. [8] using the colorimetric interferometry. And it was observed film thickness decreases as the rolling speed increases. Further the computer-based analysis of interferograms is done to extract the absolute oil-film thickness by O Marklund et.al. [9]. Ioan Ungureanu et. al. [10] also used interferometry to measure the film thickness with point contact and proposed a numerical program to obtain the film thickness distribution from the interferograms.

DOI: 10.21817/ijet/2017/v9i4/170904144
Vol 9 No 4 Aug-Sep 2017
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The numerical simulation of a steel ball on glass disc contact was performed by Jiaxin Zhao [11] and the results were compared with the experimental results. And it is reported that the numerical model can be used as a valid tool in studying the start up condition in elastohydrodynamic lubrication under different contact situations with different lubricant properties. A numerical solution of isothermal elastohydrodynamic conjunction for concentrated contact of elastic bodies under the elliptical point contact condition is given by D Jalali-Vahid [12] and it is reported that the lubricant film thickness decreases with increase in load.

R. S. Dwyer-Joyce et. al.[13] has carried out an investigation to study the reflection of ultrasonic waves from the lubricated contact between a sliding steel ball and a steel disc when substantial solid contact occurs. He has correlated the liquid film stiffness and Solid contact stiffness with the lubricant film thickness. It is reported that the stiffness increases with increase in load and decreases with increase in film thickness, reflection coefficient and speed. An approach has been investigated by R. S. Dwyer-Joyce [14] in which the response of a lubricant - film to an ultrasonic pulse is used to determine the film thickness and it is reported that the film thickness increases with increase in speed of the bearing.

The method for the measurement of the film thickness and condition monitoring used in the past are expensive so an inexpensive online condition monitoring of the bearing based on Resistance method is developed by Matharu et.al [15-19] and calculated the Resistive Lubricant Film Thickness (RFT). The developed formula for RFT requires the Resistivity of the lubricant and is calculated by Matharu [20]. Archard & Kirk’s formula has been used for calculation of lubricant film thickness by Dewangan et.al [21-22]. Further analytical lubricant film thickness is calculated using the Hertz contact theory and Archard & Kirk’s concept for the bearing 6007, 6207, 6307 & 6407 [23]. Electrical resistivity of the lubricant is used for the calculation of Resistive lubricant film thickness (RFT), and is calculated experimentally by Dewangan et.al [24] using the design of experiment. Also analytically elliptical and circular contact area for the bearing 6007, 6207, 6307 & 6407 has been calculated using the Hertz concept by Dewangan et.al [25]. Resistive lubricant film thickness (RFT) is calculated experimentally by Dewangan et.al [26] for the bearing 6207 & 6307 considering the elliptical and circular contact area. Dewangan et.al [27] is also used Artificial Neural Network to calculate the elliptical contact area.

In the present work bearing 6307 & lubricant SAE 40 is selected for the experimentation. Two parameters Load and speed has been chosen for taking the reading of Voltage drop between the bearing ball and race. Readings of the Voltage drop between the ball and race is taken at the Load of 40 kg, 60 kg, 80 kg & 100 kg and at a speed of 800 rpm, 1000 rpm, 1200 rpm & 1400 rpm.

Definitions

Bearing Resistance (R_o)- It is the electrical resistance of the lubricant trapped between the ball and races of the bearing.

Resistive Lubricant film thickness (RFT)- It is an indicative lubricant film thickness formed between the heaviest loaded ball and race of the ball bearing.

II. METHODOLOGY

For a ball bearing, the Resistive lubricant film thickness (RFT) based on Hertz contact theory for circular contact area between ball and races is estimated by Matharu et. al [15,16] is given by:

\[
(h_o)_T = \frac{a_1 a_2}{(a_1 + a_2)} \frac{R_T}{\rho}
\]

(1)

where,

\[
R_T = R_{IR} + R_{OR}, \quad R_{IR} = \frac{\rho h_o}{a_1}, \quad R_{OR} = \frac{\rho h_o}{a_2}
\]

\[
a_1 = \pi (a_i)^2 \quad \text{&} \quad a_2 = \pi (a_o)^2
\]

where, contact radius \( a_i \) & \( a_o \) is calculated from the formula shown below given by Hertzian elastic contact theory [28-30]

\[
a_i = \left[ \frac{3QR_i}{4E} \right]^{1/3} \quad \text{&} \quad a_o = \left[ \frac{3QR_o}{4E'} \right]^{1/3}
\]

(2)

where,

\[
\frac{1}{R_i} = \frac{1}{r} + \frac{1}{r_1}, \quad \frac{1}{R_o} = \frac{1}{r} + \frac{1}{r_o},
\]

\[
\frac{1}{E'} = \frac{1}{E_1} + \frac{1}{E_2} - \frac{v_s}{E_1} + \frac{v_s}{E_2}
\]

In Table 1 useful dimensions are given, which has been used for the calculation of circular contact area.
2.1 Bearing Resistance

Bearing Resistance for the determination of RFT is calculated by the formula:

\[ I = \frac{V_{in} - V}{R_b} \times 1000 \quad \& \quad R_T = \frac{V}{I} \quad (3) \]

On the basis of above formula, different parameter for circular contact area and RFT has been calculated for the Bearing 6307 and Lubricant SAE 40.

III. EXPERIMENTAL SETUP

The experimental setup for measurement of RFT is consists of following components and shown in Fig.1.

1. DC Motor: It provides variable speed to the supporting shaft which carries Test Rolling Element Bearing.
2. Storage Oscilloscope: It measures the voltage drop across the bearing.
3. Variable AC Transformer: It supplies current to DC Motor through rectifier. It gives different speed to Rolling Element Bearing with very fine adjustment.
4. Regulated DC Supply: It supplies DC voltage to electrical circuit.
5. Electrical Circuit: Electrical circuits are provided to connect the points of inner race and outer race. It takes input voltage from DC power supply and gives the variation in voltage drop across the bearing depending on the load applied and speed.
6. Supporting Shaft Assembly: It carries a Test Rolling Element Bearing. An arrangement is provided to support the radial load and also the different size of bearings can be attached.

![Figure 1: Rolling Element Bearing Test-rig](image)

IV. CALCULATION

The experimental setup discussed above is operated at 800 rpm, 1000 rpm, 1200 rpm & 1400 rpm under the load of 40 kg, 60 kg, 80 kg & 100 kg. The voltage drop across the ball and races of the bearing is recorded under each combination of above speed and load. The reading of Voltage drop is used for the calculation of the Bearing Resistance using Eq. 3 and this is further used to calculate the RFT using the Eq.1.

The Circular contact area used in the Eq. 1 is obtained at different Loads & Speeds for the bearing 6307 and related Resistive lubricant film thickness is calculated for lubricant SAE 40.

Parameters used for the calculation of circular contact area and Resistive lubricant film thickness is tabulated in the Table 1.

| PARAMETERS | BEARING 6307 |
|------------|-------------|
| D          | 13.5 mm     |
| \( r = d/2 \) | 6.75 mm     |
| \( r_i \)  | 22 mm       |
| \( r_o \)  | -35.5 mm    |
| \( R_i \)  | 5.17 mm     |
| \( R_o \)  | 8.53 mm     |
| \( E^* \)  | 113681 N/mm² |
Sample calculations for ball bearing 6307 & Lubricant SAE40 is shown below, remaining are represented graphically.

### 4.1 Determination of Circular Contact Area

Bearing 6307 has been selected for experimentation and the Load on heavily loaded ball can be calculated by Striback’s equation

\[ Q_{act} = 40 \text{ kg} \]

\[ Q = 0.543Q_{act} = 0.543 \times 40 = 213.07 \text{ N} \]

\[ \rho = 37.65 \times 10^{10} \Omega \text{-mm (from other experiment, not discussed here)} \]

Now the circular contact area shown below is calculated for inner and outer race.

(a) **For Inner Race**

\[ a_i = \left( \frac{3QR_i}{4E'} \right)^\frac{1}{3} = \left( \frac{3 \times 213.07 \times 5.17}{4 \times 113681} \right)^\frac{1}{3} \]

\[ = 0.1936 \text{ mm} \]

\[ a_i = \pi \times (a_i)^2 = \pi \times (0.1936)^2 \]

\[ = 0.1178 \text{ mm}^2 \]

(b) **For Outer Race**

\[ a_o = \left( \frac{3QR_o}{4E'} \right)^\frac{1}{3} = \left( \frac{3 \times 213.07 \times 8.33}{4 \times 113681} \right)^\frac{1}{3} \]

\[ = 0.2271 \text{ mm} \]

\[ a_o = \pi \times (a_o)^2 = \pi \times (0.2271)^2 \]

\[ = 0.1621 \text{ mm}^2 \]

### 4.2 Bearing Resistance

Bearing Resistance for the calculation of RFT is calculated by the given formula:

\[ I = \frac{(V_{in} - V) \times 1000}{R_k} \quad \text{and} \quad R_{TF} = \frac{V}{I} \]

Reading of Voltage drop across the bearing at 40 kg & 800 rpm is

\[ V = 0.951 \text{ Volt} \]

And, known Voltage & Resistance are

\[ V_{in} = 1 \text{ Volt} \quad \text{and} \quad R_k = 100 \Omega \]

Now,

\[ I = \frac{(V_{in} - V) \times 1000}{R_k} = \frac{(1 - 0.952) \times 1000}{100} \]

\[ = 0.49 \times 10^{-6} \text{ A} = 0.49 \mu \text{A} \]

\[ R_{TF} = \frac{V}{I} = \frac{0.951}{0.49 \times 10^{-6}} = 1940.82 \text{ kilo} \Omega \]

Now, Resistive film thickness is calculated by

\[ (h_{o})_F = \frac{a_1 \times a_2}{a_1 + a_2} \frac{R_T}{\rho} \]

\[ = \frac{0.1178 \times 0.1621}{0.1178 + 0.1621} \times 1940.82 \times 10^3 \]

\[ = 3.516 \times 10^{-7} \text{ mm} \]

Calculations for remaining readings are also done but not shown here, it is graphically represented in Fig. 2-5.

### V. RESULTS AND DISCUSSION

An ultrasound method is used by I. Křupka et.al. [8] and reported that the lubricant film thickness increases with the increase in speed. The same result is also observed by R. S. Dwyer-Joyce [14] using the interferometry method. The present experimental setup is based on the resistance method to observe the RFT, and it is calculated for each combination of speed and load selected, and is varying from 0.3516 µm to 0.6505 µm. Obtained results are summarized in Fig. 2-5 where RFT against Load, Speed, Bearing Resistance and Voltage Drop are shown.
Fig. 2 exhibits the same trend of film thickness as observed by [8,14]. Fig. 3 depicts the results obtained for RFT with increasing velocity. This trend is also observed in numerical solution of D Jalali-Vahid [12]. Fig. 4 shows as Bearing Resistance increase the RFT increases. It is seen from the Eq. 1 that the film thickness is directly proportional to the Bearing Resistance. In this way, result confirms the relation. From Fig. 5 it is observed that as the Voltage increases the RFT increases. It can be seen by Eq. 3, if Voltage drop increases the current owing through the bearing decreases and as the current decreases the Bearing Resistance increases, hence the RFT increases.
VI. CONCLUSION

In the present paper the RFT is computed by resistance method, and the formula derived is based on Hertz contact theory. It is observed that the Resistive film thickness increase with increase in speed, Bearing Resistance & Voltage and decreases with increase in Load. The result obtained for the lubricant film thickness in the present paper has the good agreement with the results of [8,12,14]. The present experimental setup is simple & inexpensive. Testing of any bearing can be done with ease by minor modification of the setup.

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### Nomenclature

- $Q_{act}$: Radial load on bearing (kg)
- $Q$: Load on heaviest loaded ball (N)
- $a_{i}$: Radius of deformation between inner race and ball (mm)
- $a_{o}$: Radius of deformation between outer race and ball (mm)
- $a_{1}$: Circular Contact Area at inner race (mm$^2$)
- $a_{2}$: Circular Contact Area at outer race (mm$^2$)
- $r$: Radius of ball (mm)
- $r_{i}$: Outer radius of inner race (mm)
- $r_{o}$: Inner radius of outer race (mm)
- $R_{L}$: Equivalent radius of ball & inner race
- $R_{O}$: Equivalent radius of ball & outer race
- $R$: Overall equivalent radius
- $v_{1}$, $v_{2}$: Poisson’s ratio for the material of ball & race ($v_{1} = v_{2} = 0.3$)
- $E'$: Equivalent modulus of elasticity (N/mm$^2$)
- $E_{1}$, $E_{2}$: Modulus of elasticity for the material of ball & race ($E_{1} = E_{2} = 206900$ N/mm$^2$)
- $R_{T}$: Bearing Resistance (kilo $\Omega$)
- $R_{IR}$: Bearing Resistance between ball and inner race ($\Omega$)
- $R_{OR}$: Bearing Resistance between ball and outer race ($\Omega$)
- $\rho$: Resistivity of lubricant ($\Omega$-mm)
- $(h_{0}+r_{i})$: Resistive film thickness (RFT) (mm)
- $V_{in}$: Input Voltage (Volt) (Here, it is 1 Volt)
- $V$: Voltage drop (Volt) in bearing (Reading of Oscilloscope)
- $I$: Current ($\mu$A)
- $R_{k}$: Known Resistance ($\Omega$) (Here, it is 100 $\Omega$)
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