Transient CFD Analysis of Multi-Lobe Bearings at 60000 RPM for A Gas Turbine

Nabarun Biswas and K.M Pandey

Abstract—In this paper the problem of a 3 lobe bearing was selected which had the lobes placed at a distance of 120 degrees for transient CFD analysis. The rotation speed of the shaft was considered to be 60000 rpm. The results show that the presence of lobes highly affect the performance of the multi lobe bearing as the critical quantities developed here are comparatively lesser to the other zones in the bearing. The unsteady analysis was carried with help of Ansys Fluent software. In this study, six time steps of 10, 30, 50, 70, 90 and 100 seconds are taken respectively. After 100 seconds the unsteady condition becomes steady. After 100 seconds the maximum values of static pressure, total pressure, static temperature and total temperature are 7.68e+06 Pascal, 440 K are respectively and becomes steady. The study concludes that at high rotational speeds, lobes must be given in bearings to have a good life span of the bearing.

Index Terms— Dissipation, pressure, Multi-lobe, turbulence, viscosity, wall shear stress.

I. INTRODUCTION

Nearly all heavy industrial turbo machines use fluid film bearings of some type to support the shaft weight and control motions caused by unbalance forces, aerodynamic forces, and external excitations from seals and couplings. The two primary advantages of fluid film bearings over rolling element bearings are their superior ability to absorb energy to dampen vibrations, and their longevity due to the absence of rolling contact stresses. The damping is very important in many types of rotating machines where the fluid film bearings are often the primary source of the energy absorption needed to control vibrations. Fluid film journal bearings also play a major role in determining rotodynamic stability, making their careful selection and application a crucial step in the development of superior rotor-bearing systems.

Fixed-geometry bearings differ from tilting pad bearings in that the fixed-geometry bearing has no moving parts, making the lobes or arcs stationary around the shaft. As the shaft is forced from its centered position under the downward load, the bearing clearance becomes a converging-diverging wedge. Oil is supplied through two axial grooves located diametrically opposite each other at the bearing horizontal split line. After entering the arc leading edge, the oil is drawn by shaft friction into the converging radial clearance where it is compressed to a much higher pressure, giving the bearing its load carrying capability. Notice that the shaft does not move vertically downward under the vertical load but, rather, also moves in the horizontal (positive X) direction as well. This is because of the cross-coupling effects that are inherent to fixed-geometry journal bearings. These effects can contribute to rotor dynamic instability in some applications.

Stanislaw Strzelecki[1] worked on “Effect of lobe profile on the load capacity of 2-lobe journal bearing” His main findings were:-The results of calculations of load capacity of 2-lobe journal bearing characterized by different profiles of upper and bottom lobe. The load capacity of combined 2-lobe journal bearing type 2-LCOF is smaller than the load capacity of 2-lobe and Offset-Halves one. At assumed bearing type and bearing aspect ratio an increase in lobe relative clearance causes the decrease in load capacity of combined and another considered 2-lobe bearings. Except of 2-lobe bearing with offset upper half and cylindrical bottom one, the largest load capacity shows the 2-lobe journal bearing, particularly in the range of larger relative eccentricities. All considered 2-lobe bearings show small differences in the values of load capacity for the lower range of relative eccentricities of bearings.

Ghoneam and Strzelecki[2] worked on “Dynamically loaded cylindrical journal bearing with recess” Their main findings were:-The profile of the journal centre trajectory changes with the presence of recess in it. They considered two types of bearing load one characterised by internal combustion engine and other by needle punching machine. They also calculate the journal centre trajectory with and hence found out various parameters oil film pressure distribution and oil film resultant force. They eventually found out that the trajectory is affected by the presence of recess. The presence of recess on the peripheral position of the bearing affects the trajectory too, hence this method could be subsequently applied to the study of multi-lobe bearing.

Ghoneam and Strzelecki[3] worked on “Thermal problems of multilobe journal bearing tribosystem” Their main findings were:-They worked on finding the condition of the lubricating oil film temperature. Oil film temperature was obtained from the basis of the known quantities like Reynolds’s number and viscosity equation based on empirical calculations and theoretical data. It could help in solving the problems related to 4-lobe bearing with known parameters. The oil film temperature distribution and maximum oil film temperature have been obtained from the numerical solution of bearing geometry, Reynolds, energy and viscosity equations.

Memmott and Santiago[4] worked on “A classical sleeve bearing instability in an overhung compressor” Their main findings were:-They enumerated the use of 2-lobe lemon bore bearings to solve the problem. As sleeve bearings are incapable to solve the various conditions required to extensively increasing speed and vibration the introduction of the lemon bore bearing with suitable lubricating oil have been proposed. The bearing that was installed on the high-pressure side of the compressor actually worked as a seal. They also

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proposed the solution of the problem with a bearing seal arrangement with 4-lobe bearing system with moderate preload. They also suggested that substitution of this bearing by a tilt pad seal/bearing solved the root problem and allowed satisfactory operation of the compressor.

S. S. Rattan et al. [5] worked on “Effect of Pressure Dams and Relief-tracks on the Performance of a Four-lobe Bearing” Their main findings were:-The presence of pressure dams and relief cracks on the performance of an ordinary four lobe bearing. The generation of pressures and their circumferential variation in the upper half of a bearing primarily affect the stability of a rotor bearing system. In qualitative terms, the proportion of hydrodynamic load generated in upper half with respect to load generated in lower half is one of the deciding factors as to how stable a bearing would be. The magnitudes and pressures generated in the lobes of the four-lobe bearing without and with dam indicate that the latter would provide a relatively smoother operation of the bearing. A four-lobe pressure dam bearing operates in the higher range of eccentricity ratios compared to an ordinary four-lobe bearing. There is a marginal increase in the dimensionless friction coefficient when pressure dams are incorporated in an ordinary four-lobe bearing. Thestability of an ordinary four-lobe bearing increases when pressure dams and relief-tracks are incorporated in it.

Martin and Ruddy [6] worked on “The effect of manufacturing tolerances on the stability of profile bore bearings” Their main findings were:-The introduction of new quantities of speed independent of the clearance and clearance independent of speed. They give a more precise analysis to problem than quantities like M’ and W’ which arise due to various factors and are not independent of machining allowances. The method could be well implemented for 4-lobe bearing. The tighter bearing tolerances results to higher instability at increased condition of speed and turbulence as there is no chance of loss of thermal quantities over them. They categorised the tolerances in two distinct parts like tolerances on the shaft and the tolerances on the bearing itself. Both these clearances have a distinct role in the instability in the bearings caused at very high speeds. The importance of considering the tolerances is based on the fact that tighter tolerances result in the higher instability like vibrations, overhear and wear and tear.

K. Raghunandan [7] worked on “Inverse Design Methodology for the Stability Design of Elliptical Bearings Operating with Non-Newtonian Lubricants” Their main findings were:-The lubrication being considered Newtonian in nature incidentally allows in error in calculation of various critical parameters. This study provides steady state results for different L/D and eccentricity ratios in the form of empirical equations. Hence the simulation with the various data and with the aid of computational methods various factors like oil film density and oil film viscosity could be found out for various NON-NEWTONIAN fluids and for BINGHAM plastics too.

Knight and Barrett [8] worked on “An Approximate Solution Technique for Multilobe Journal Bearings Including Thermal Effects, with Comparison to Experiment” Their main findings were:-They proposed an approximate solution method for multilobe journal bearings that includes thermal effect. Comparison of solutions obtained by the variable viscosity method to effective viscosity solutions after Lund and Thomsen illustrates discrepancies in operating eccentricity and stiffness coefficients between the two approaches. They also derived a very good co-relation between the variable viscosity solutions and experimental measurements reported by Tonnessen and Hansen of eccentricity, pressures, and temperatures in a two-axial groove bearing.

Jain and Sinhasan [9] worked on “Performance of flexible shell journal bearings with variable viscosity lubricants.” Their main findings are as follows. In heavily loaded rotating machines, both the deformation of the elastic bearing shell and the dependence of lubricant viscosity on pressure become significant and may result in an appreciable change in the performance of the journal bearing system. In this paper, stable solutions for bearing deformation and the lubricant flow field are obtained which combine the effects of the elastic deformation of the bearing shell with the pressure-viscosity dependence of the lubricant. Two elastic models were tried for deformation calculations in the bearing. One which was computationally economical and consistent in accuracy was adopted for the detailed computation. The effects of bearing deformation on the performance characteristics of the journal bearing system are reported for both is viscous and variable viscosity lubricants.

M.O.A. Mokhtar et al. [10] worked on “Experimental study of journal bearings with undulating journal surface”. Their main findings are given below. A journal bearing test rig was designed and constructed to test the behaviour of journals with wavy surfaces, the circumferential undulations being varied both in amplitude and in number. Results show that wavy journal surfaces may well enhance the load carrying capacity of a bearing. Moreover, surface undulations are shown to move the journal centre locus closer to the load line, to cause a lower attitude angle. These effects are found to be more pronounced with larger wave amplitudes, and with higher numbers of waves around the journal circumference. In general, friction is found to be reduced with increase in surface wave amplitude. Good agreement is shown to exist between test results and a computer aided analysis conducted by the authors to predict wavy journals performance. It has been established that a wavy journal surface may, under certain conditions, display higher load capacity, lower friction and permit safer running of journal than bearings with perfectly smooth surfaces.

Chandrawat and Sinhasan [11] worked on “A study of steady state and transient performance characteristics of a flexible sheel journal bearing.” Their main findings areas follow. A computer-aided study of static and dynamic performance characteristics and linear and nonlinear transient motion analysis of a flexible shell journal bearing system is presented. Trajectories of the journal-centre motion have been drawn to predict the transient response of the system. It is concluded on the basis of results presented in this paper that the motion trajectories obtained using nonlinear equations of motion give a much higher stability margin in terms of critical mass than those obtained through linearized analysis.

II. OBJECTIVE

The objective of the present work is to design 3 lobe
bearing and to analyze the various flow parameters arising due to the motion of the shaft at rpm of 60000. The design of the 3 lobe model was done using GAMBIT and its subsequent analysis and simulation was carried out using FLUENT.

III. METHODOLOGY

A. Realizing the Problem

In this part we aim towards the formulation of the problem and realization of constraints and pre and post defining the problem. The main objectives in this stage were:-

- To find the pressure distribution across the various parts of the oil media as well as the shaft in an unsteady condition.
- To find the temperature distribution across the oil media and the shaft body in an unsteady condition.
- To find the various other quantities across the oil media and the shaft body in an unsteady condition.
- In this study we have taken six time steps 10, 30, 50, 70, 90 and 100 seconds respectively. After 100 seconds the unsteady condition becomes steady. The properties do not change with time after 100 seconds.

B. Mathematical Formulation

Mathematical model can be defined as the combination of dependent and independent variables and relative parameters in the form of a set of differential equations which defines and governs the physical phenomenon. In the following subsections differential form of the governing equation are provided according to the computational model and their corresponding approximation and idealizations.

C. Governing Equations

The steady, conservative form of Navier-Stokes equations in two dimensional forms for the incompressible flow of a constant viscosity fluid is as follows:

**Continuity:**

\[
\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} = 0
\]

**X- momentum:**

\[
\frac{\partial (uU)}{\partial x} + \frac{\partial (vU)}{\partial y} = - \frac{\partial p}{\partial x} + \frac{1}{Re_e} \left( \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} \right)
\]

**Y- momentum:**

\[
\frac{\partial (uV)}{\partial x} + \frac{\partial (vV)}{\partial y} = - \frac{\partial p}{\partial y} + \frac{1}{Re_e} \left( \frac{\partial^2 v}{\partial x^2} + \frac{\partial^2 v}{\partial y^2} \right)
\]

Where,

\[
X = \frac{x}{D}, \quad Y = \frac{y}{D}, \quad P_n = \frac{p}{\rho u_{in}^2}, \quad U = \frac{u}{u_{in}}, \quad V = \frac{v}{u_{in}}, \quad Re_e = \frac{\rho u_{in} D}{\mu}
\]

In the present study, a three-dimensional numerical study of unsteady, static pressure distribution and temperature distribution across the various parts of the oil media as well as the shaft of the 3-lobe bearing.

D. Meshing in GAMBIT

The part of the oil flooded region is meshed using GAMBIT. The model is exported to fluent for post analysis and results.

Generation of the computational domain It involved transforming the generated physical domain into a mesh (structured/unstructured) with number of node points depending on the fineness of the mesh. The various flow properties were evaluated at these node points. The extent of accuracy of the result depended to a great extent on the fact how fine the physical domain was meshed. After a particular refining limit the results changed no more. At this point it was said that grip independence was achieved. The results obtained particularly for this mesh were considered to be the best. This mesh formation was done with GAMBIT.

E. Geometry and Grid Arrangement Problem Setting

The mesh file obtained from the gambit was exported to fluent for subsequent analysis. The mesh file was read using fluent and subsequently its grid checking was done the grid was checked with no error and the formation of one default surface at the boundary of the shaft and oil surface. The rest of the surfaces were defined in the similar manner. The pictorial representation of the various grids are shown here

The following conditions were assigned to the various components of the exported file:

<table>
<thead>
<tr>
<th>Zone</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluid Wall</td>
<td>Interior</td>
</tr>
<tr>
<td>Interface</td>
<td>Fluid</td>
</tr>
<tr>
<td>Wall 1</td>
<td>Inlet pressure</td>
</tr>
<tr>
<td>Wall 2</td>
<td>Wall</td>
</tr>
<tr>
<td>Wall 3</td>
<td>Wall</td>
</tr>
</tbody>
</table>
F. Defining the various boundary types for fluid
The property of the fluid was defined in the following way:- The lubricating fluid was considered to be SAE-50. The properties of the fluid were defined in the following way:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cp(kg-k)</td>
<td>2250</td>
</tr>
<tr>
<td>Thermal conductivity(W/m-k)</td>
<td>0.22</td>
</tr>
<tr>
<td>Viscosity(kg/m-s)</td>
<td>.004</td>
</tr>
<tr>
<td>Density(kg/m³)</td>
<td>839</td>
</tr>
</tbody>
</table>

TABLE II: DEFINING THE VARIOUS WALLS AND INTERFACES FOR WALL 1

The nature of the wall surface was taken as inlet vet type. The various parameters considered are given below:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gauge Total Pressure</td>
<td>101325</td>
</tr>
<tr>
<td>Supersonic Pressure</td>
<td>0</td>
</tr>
<tr>
<td>Temperature</td>
<td>300</td>
</tr>
</tbody>
</table>

TABLE III: DEFINING THE BOUNDARY CONDITIONS FOR WALL 1

The material for the wall 2 was considered to be copper and the various properties of copper used are as follows:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density(kg/m³)</td>
<td>8030</td>
</tr>
<tr>
<td>Specific heat (j/kg-k)</td>
<td>502.48</td>
</tr>
<tr>
<td>Thermal Conductivity (W/m-k)</td>
<td>16.27</td>
</tr>
</tbody>
</table>

TABLE 5:- PROPERTIES FOR WALL 2

The wall 3 is also the shaft wall. The material for the shaft was chosen as steel. The various properties for the copper were defined as follows:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density(kg/m³)</td>
<td>8030</td>
</tr>
<tr>
<td>Specific heat (j/kg-k)</td>
<td>502.48</td>
</tr>
<tr>
<td>Thermal Conductivity (W/m-k)</td>
<td>16.27</td>
</tr>
</tbody>
</table>

TABLE 6:- DEFINING THE MATERIAL FOR WALL 3

The analysis was to be carried out for 60000 rpm. Thus the wall was defined as a rotational body having rpm of 60000.

G. Post Processing and Analysis
This involves the analysis of various contours and plots obtained from the analysis of Fluent. A comparative analysis of the performance of multilobe bearing was carried at this various rpms and the results were displayed and analyzed using the FLUENT software.

IV. RESULTS AND DISCUSSION

A. Analysis for Static Pressure
The distribution of static pressure in this case exists mainly on the top layer whereas the pressure almost remains constant on the inner side of the oil zone. The minimum value is the same i.e. 101325 whereas the maximum value is 7.68e+06 Pascal after 100 seconds and becomes steady.

B. Analysis for Temperature Static Temperature

The distribution of static temperature is maximum near the middle of the shaft region. The rise in temperature is also contributed by the rotational speed of the shaft. The contour intensifies near the minimum middle of the shaft. The minimum and maximum values are 300K and around 440 K after 100 seconds and become steady.

V. Conclusion

As predicted the results tend to segregate to critical values at comparatively higher rotational speeds. The counters exhibit distinct pattern to give critical values of temperature and pressure near the interface of the wall and the surface of the shaft. Comparatively the afore said values are lower in the lobes which fulfills the justification of incorporating lobes in the ordinary bearings for very high speed applications. Though the values are comparatively on the higher side, due to the steep rise in the temperature and pressure, the oil could easily detain its lubricating properties. Hence the selections of proper lubricating oil as well as the material for the shaft and the bearing design have to be done judiciously.
unsteady analysis was carried with help of Ansys Fluent software. In this study are taken six time steps 10, 30, 50, 70, 90 and 100 seconds respectively. After 100 seconds the unsteady condition becomes steady. The properties do not change with time after 100 seconds. After 100 seconds the maximum values of static pressure, static temperature are becomes steady.

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