Non-linear models for Rotor-AMB system drop

C. Jarroux\textsuperscript{1,2}, R. Dufour\textsuperscript{1}, J. Mahfoud\textsuperscript{1}, B. Defoy\textsuperscript{2}, T. Alban\textsuperscript{2} and A. Delgado\textsuperscript{3}

\textsuperscript{1}Université de Lyon, CNRS, INSA-Lyon, LaMCoS UMR5259, 69621 Villeurbanne, France
\textsuperscript{2}Thermodyn, GE Oil and Gas, 71200 Le Creusot, France
\textsuperscript{3}GE Global Research Center, NY 12309 Niskayuna, USA

Abstract. The proposed investigation deals with the assessment of several models for the prediction of the dynamic behaviour of turbomachinery supported by Active Magnetic Bearing when drop events occur leading the rotor to drop onto its Touch-Down Bearings (TDBs), which are emergency rolling element bearings in series with a ribbon damper. The rotor exhibits a non-linear transient motion where the amount of damping provided by the ribbon damper is a key parameter for avoiding dangerous behaviours. The ribbon damper is modelled successively with the Masing, the generalized Dahl and the Kelvin-Voigt models. Usually, the TDB is modelled as a viscous damper, used here as reference for comparisons. The originality of this work lies in the new modelling of that ribbon, based on dry-friction theory, where parameters are benchmarked to experimental results. The three models presented are successively integrated in the TDB model followed by rotor drop simulations. Comparisons are done in terms of rotor drop dynamics and show that the transient responses predicted with the Masing and generalized Dahl models are similar.

1 Introduction

Rotating machines supported by Active Magnetic Bearings (AMBs) lead to frictionless system with reduced energy losses. However, in some particular events, the AMB power supply may fail leading to a non-linear transient behaviour of the horizontal rotor mainly subject to mass unbalance, contact and gravity forces. The resulting dynamic behaviour has been studied over the last twenty years \cite{1-6}. The rotor, forced by gravity, drops onto its Touch-Down Bearings (TDBs), ball-bearings in this case, providing a back-up pivot linkage and protecting the AMBs. The rotor can follow several types of trajectory after impact. Its dynamic behaviour depends mostly on the amount of damping in the system, mainly provided by the ribbon damper, a corrugated steel foil fitted between the outer-race of the TDB and the casing \cite{5,6}, see figure 1.

With the purpose of enhancing rotor drop dynamic predictions, measured force-deflection loops were performed to evaluate the dynamic behaviour of the ribbon damper. The latter is related to dry-friction phenomenon rather than viscous damping, as it is usually assumed. The first part of this work describes the test-rig and experimental results. In the following section, the Masing and generalized Dahl models, both dry-friction models, are described and adjusted to fit experimental results. The Kelvin-Voigt model, considered as the reference, is used with provided data. Then, an eight degrees of freedom (DoF) model is established, comprising 3-DoF rigid rotor and 5-DoF TDB models. Finally, the influence of the three TDB models on the rotor drop dynamics is investigated.

2 Experiments

Fig. 1. Schematic position of AMBs and TDBs

Fig. 2. Vertical cross-section of the ribbon damper test-rig
2.1 Test-rig

The objective of the experiments was to measure the restoring forces generated by the preloaded corrugated foil (ribbon damper). Figure 2 shows a cross-section of the test-rig comprising a stationary housing and a movable mandrel connected to two electro-hydraulic shakers (90 deg. apart) via threaded rods instrumented with load cells. The ribbon is positioned between the housing and the mandrel. The housing includes Eddy-current sensors to measure relative motion of the mandrel while an accelerometer atop the mandrel measures acceleration.

The mandrel was excited with single frequency excitations along a single axis ranging from 20 Hz to 200 Hz. Once the mandrel reached steady state, 0.5 s of signal was recorded using a sampling frequency of 8192 Hz. The ribbon reaction force is obtained by subtracting the mandrel inertial force from the shaker input force. The experimental results indicate the restoring force is a hysteresis force-deflection loop quasi-symmetric regarding the zero origin, which denotes that the compression and traction phases are rather similar. In addition, sharp corners at the change of the velocity indicate the dynamic behavior of the ribbon damper should be numerically described by dry-friction models.

2.2 Dry-friction phenomenon

The dry-friction damping induces a highly non-linear force which is able to flatten the frequency response of dynamic systems. This peak flattening could be due to the out-of-phase between the friction force and the displacement generated by the stick-slip phenomenon, as explained in [7]. Thus, the damping provided by the ribbon when a rotor drops onto its TDBs would come mainly from the alternation of stick and slip motion of each bump of the ribbon, rubbing along the inner-race and housing surfaces, generating this force-deflection out-of-phase. Two main categories of friction model can be employed: macroslip and microslip models. Macroslip models generate homogenous dynamics meaning that everything slips or everything sticks at the same time, while in the microslip model mixed configurations appear. In the case of the ribbon, the large imposed displacements generate brutal stick-slip transition while this is not absolutely true for small imposed displacements. The next section deals with the description of the ribbon damper models.

3 Ribbon damper models

3.1 The Masing model

A first approach is the modelling of the ribbon damper with the Masing macroslip model, used in [7] in parallel with a purely elastic restitution force, see equation (1). The contact parameters are assessed thanks to the experimental force-deflection loops, plotted in dotted lines in figure 4. The stick stiffness \( k_s \) so-called contact stiffness, corresponds to the scenario where all the ribbon bumps are stuck along the inner-race and housing surfaces, resulting in a high global stiffness. Once the slipping threshold \( \mu F_N \) is reached, all the bumps slip and a change of slope occurs in the hysteretic loop. The resulting stiffness so-called the slipping stiffness \( k_d \) is much smaller than the contact stiffness. The rubbing device \( z \) records the last position before each change of dynamic behaviour.

\[
\begin{align*}
    f_{rd} &= k_s u + f_{sd} \left( z, u, \frac{du}{dt} \right) \\
    f_{sd} &= \begin{cases} 
    \mu F_N & \text{if } k_s (u - z) > \mu F_N \\
    \mu F_N & \text{if } k_s (u - z) \leq \mu F_N 
    \end{cases} \\
    z &= u - \text{sign} \left( \frac{du}{dt} \right) k_s (u - z)
\end{align*}
\]

(1)

\[
\begin{align*}
    \frac{df_{rd}}{dt} &= \beta \frac{du}{dt} \left[ h - f_{rd} \text{sign} \left( \frac{du}{dt} \right) \right] \\
    h &= \frac{1}{2} \left( h_s + h_l \right) \text{sign} \left( \frac{du}{dt} \right) + (h_s - h_l)
\end{align*}
\]

(3)

(4)

3.2 The generalized Dahl model

The Dahl model, generalized in [8] and used in [9], is a dry-friction restoring force model, describes by a non-linear first Order Differential Equation (ODE), detailed in equation (3). The advantage of this model is that it can adopt any shape of loop.

\[ h = \frac{1}{2} \left( h_s + h_l \right) \text{sign} \left( \frac{du}{dt} \right) + (h_s - h_l) \]

Fig. 3. Ribbon damper experimental results

The \( \beta \) term is the only parameter that controls the transition between slip and stick states. Implementing a high value of \( \beta \) leads to a “close” macroslip regime. The current envelop \( h \) depends on the sign of the deflection velocity to become either \( h_s \) or \( h_l \) which are respectively the upper and the lower asymptotic envelops of the quasi static hysteretic loop plotted in figure 3.
As these envelops are curved fitted, one can observe that the hysteretic behavior is characterized by a linear force-deflection relation from -0.8 to 0.8, thus indicating the ribbon exhibits a hardening-hardening non-linear behavior for the higher deflections.

3.3 The Kelvin-Voigt model

Classically employed in rotor drop dynamic investigations, the linear spring-damper so-called Kelvin-Voigt model, is described in equation (5). The stiffness is provided by the manufacturer and the damping, measured with logarithmic decrement technique, is set to 0.16:

\[ f_{rd} = c_{rd} \frac{du}{dt} + k_{rd}u \]  

(5)

The displacements measured with the Eddy-current sensors as well as their time derivatives are the input for the three developed models described by equations (1), (3) and (5). The figure 4 compares the predicted (solid lines) and measured (dotted lines) force-deflection loops. Results are normalized with respect to the ribbon damper clearance. Both dry-friction models provide accurate predictions and are capable of reproducing the phenomenon. On the other hand, the Kelvin-Voigt model, representing only the slip stiffness without including stick-slip phenomenon, significantly underpredicts the amount of damping associated with the area defined by the force-deflection loop (dissipated energy).

4 Rotor – TDB system

A classical 5-DOF TDB model [3-6], sketched in figure 5, is used to describe the rotor drop dynamics. The rotor model consists in a rigid rotating mass with 2 lateral DOF and 1 angular DOF. AMBs are considered having constant stiffness \( k_{amb} \) and damping \( c_{amb} \) coefficients at a constant rotating speed. The normal contact forces \( f_{crir} \) is modelled with a vibro-impact model based on Hunt and Crossley [10] derived from the Hertz theory for inelastic collisions. The inner-race rotor interface friction force is described by a Coulomb model smoothed with the arctangent law, also used in [11]. The TDB angular dynamics is taken into account by an equivalent polar inertia, a resistive torque and the TDB is driven in rotation by the Coulomb interface friction force. The bearing restoring forces are implemented using a quadratic law. The pre-loaded ribbon provides a \( f_{rd} \) force. Finally, \( f_{cor} \), called hard-stop, is the contact force between the outer-race and the housing, modeled like \( f_{crir} \). This force appears when the ribbon is fully crushed.

4.1 Drop simulations

The shaft rotates at 6 500 rpm and is subject to mass unbalance forces, based on API 617 standard. When the steady-states regime is reached, the AMBs are shut-down and the gravity is applied along the z-axis. The rotor is decelerated by the interface friction force while the TDB accelerates. Time transient simulation of 3 s are computed using the 5th order Runge-Kutta algorithm with typical time-step for non-linear analysis.

4.2 Results

Rotor drop orbits are plotted in figure 6. Results are normalized with respect to the rotor-TDB clearance. Predictions with the dry-friction models are similar. Drop
rebounds are flattened with both the Masing and the generalized Dahl models meaning that the dry-friction generates a considerable amount of damping. In contrast, rotor drop predictions with the Kelvin-Voigt model exhibit rebounds. This is in agreement with observations previously made based on figure 3. For both the dry-friction model, the rotor drop energy is quite fully absorbed during the first rebound.

5 Conclusion

The rotor drop dynamics on three different ribbon damper model was numerically investigated. The reference model was the commonly used Kelvin-Voigt model based on provided data. The two others were the macroslip Masing model and the microslip generalized Dahl model, both based on dry-friction theory and tuned with harmonic tests performed on the ribbon. These last two models were able to reproduce accurately the real dynamic behaviour of the ribbon under harmonic excitations. Both of them provided similar results concerning the rotor drop dynamics. A considerable amount of damping was generated and drop rebounds were flattened. However, rebounds are usually observed in case of rotor drop events as exhibited by the Kelvin-Voigt model predictions. The ribbon damper may have a different dynamic behaviour when subject to shock or harmonic excitations. Shock tests should be performed on that ribbon to validate this assumption.

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