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FLUID DYNAMIC - STRUCTURAL

INTERACTIONS OF LABYRINTH SEALS

Manuel Martinez-Sanchez
John Dugundji

Gas Turbine and Plasma Dynamics Laboratory
Department of Aeronautics and Astronautics
Massachusetts Institute of Technology
Cambridge, Massachusetts 02139

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**Abstract:** Work is described on a continuing investigation into the fluid dynamic and structural interactions of labyrinth seals. Three major areas are considered namely, (a) design and construction of a realistic labyrinth seal test rig to measure stiffness and damping forces in seals, (b) further development of an analytic labyrinth seal test model and its characteristics, and (c) formulation of a structural dynamic rotor system model including labyrinth seal forces and their application to the High Pressure Fuel Turbopump of the Space Shuttle main engine.
ABSTRACT

Work is described on a continuing investigation into the fluid dynamic and structural interactions of labyrinth seals. Three major areas are considered namely, (a) design and construction of a realistic labyrinth seal test rig to measure stiffness and damping forces in seals, (b) further development of an analytic labyrinth seal test model and its characteristics, and (c) formulation of a structural dynamic rotor system model including labyrinth seal forces and their application to the High Pressure Fuel Turbopump of the Space Shuttle main engine.
FORWARD

This report describes work done at the Gas Turbine and Plasma Dynamics Laboratory (GT&PDL) at the Massachusetts Institute of Technology for the Air Force under Grant No. AFOSR-83-0034. Dr. Anthony K. Amos was the technical monitor.

The work reported herein was performed during the period 1 December 1983 through 31 December 1984. Three graduate students, Otto W.K. Lee, Ya-Pei Chang and Eva Czajkowski worked under the supervision of Professors Manuel Martinez-Sanchez and John Dugundji at some time during this period.
1. **INTRODUCTION**

As explained in the previous Yearly Report, the purpose of this program was to extend our knowledge of the fluid forces arising from the presence of labyrinth seals in high power turbomachinery, and to relate these forces to their dynamical effects on the turbomachine structure. Thus, the investigation was divided into two parts, one dealing with the fluid aspects and the other with the structural dynamics part of the problem. This report will detail our progress in each of these two areas during the second year of our Grant.

2. **WORK PERFORMED**

2.1 **Fluid Dynamics of Seals.**

**(a) Test Facility**

In previous the Yearly Report (Ref. 1) we described the formulation of an analytical model of the fluid mechanics of a multi-chamber labyrinth which operates in the presence of shaft whirling motion. A preprint which was later presented (Ref. 2) at the 3rd Workshop on Rotor Dynamic Instability Problems in High Performance Turbomachinery (Texas A&M University, May 28-30, 1984), was included as an Appendix.

One of the important points that came out of this work was the fact that theory predicts seal whirl-dependent (damping) forces of the same order as the static (stiffness) forces, and yet no experimental data were available for validation. This has led us to undertake the design of a seal test rig in which the rotor will have both spin and
whirl motion, and these will be controllable. Since theory also indicates that non-pressure forces are secondary, measurements will be made of the time-dependent non-uniform pressure pattern, to yield cross-forces by integration.

In addition to the ability to produce controllable spin and whirl, the requirements on this test rig include (a) Realistic pressure drops, i.e., a pressure ratio of 1.3 in the last seal strip. (b) Constriction Reynolds no. of at least 1-2x10^4 to prevent unwanted low $R_e$ effects. (c) Linear rotor speeds comparable with the axial gap flow velocity, i.e., of the order of 100 m/sec. (d) Provision for controllable inlet flow swirl with tangential velocities of the same order as the rotor speed, or the axial gap velocity. Secondary specifications include modularity (i.e., a capability to include various types of seals and seal lands, as well as a range of number of glands per seal), a reasonably large nominal gap (to allow precise setting of the eccentricity) and solid construction to minimize vibrations.

The test section will operate in air, discharging into the room. For steady operation we will directly connect to an existing Gas Turbine Laboratory oil-free air compressor (0.3 kg/sec, 6 atm). For tests requiring higher flow we can operate in a blow-down mode using the 60 m^3 of pressurized air (6 atm) available. For example, for 4 atm inlet pressure, a 20 sec blow-down will only vary inlet conditions by about 5%. Table 1 lists several test conditions achievable with this rig.
TABLE 1 Test Conditions for Seals Test Rig

<table>
<thead>
<tr>
<th>N (No. of strips)</th>
<th>$P_{o}/P_{eo}$ (Press. ratio)</th>
<th>$P_{o}$ (atm)</th>
<th>$\delta$ Nominal gap (mm.)</th>
<th>$m$ (Kg/sec)</th>
<th>Axial gap $R_{ex}$</th>
<th>Operating Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1.54</td>
<td>1.54</td>
<td>0.6</td>
<td>0.127</td>
<td>15,000</td>
<td>Steady</td>
</tr>
<tr>
<td>2</td>
<td>1.54</td>
<td>1.54</td>
<td>0.8</td>
<td>0.169</td>
<td>20,000</td>
<td>Steady</td>
</tr>
<tr>
<td>2</td>
<td>1.54</td>
<td>1.54</td>
<td>1.2</td>
<td>0.254</td>
<td>30,000</td>
<td>Blow-Down</td>
</tr>
<tr>
<td>20</td>
<td>3.85</td>
<td>3.85</td>
<td>0.6</td>
<td>0.127</td>
<td>15,000</td>
<td>Steady</td>
</tr>
<tr>
<td>20</td>
<td>3.85</td>
<td>3.85</td>
<td>0.8</td>
<td>0.169</td>
<td>20,000</td>
<td>Steady</td>
</tr>
<tr>
<td>20</td>
<td>3.85</td>
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<td>1.2</td>
<td>0.254</td>
<td>30,000</td>
<td>Blow-Down</td>
</tr>
</tbody>
</table>

A conceptual design including a set of nested eccentric bearings for whirl generation was included in our Proposal for renewal of this Grant. That design has since evolved, although retaining the same operating principles. Fig. 1 shows our current preliminary design. The spinning shaft is supported by a set of inner bearings, whose outer race rests on an eccentric insert. This insert is housed on the inside of an intermediate cylinder, which can itself spin concentrically on a set of outer bearings supported by the outer casing. The intermediate cylinder rotation is provided by a separately driven pulley. This arrangement forces the geometrical axis of the shaft to execute a small satelliting motion about the casing center, at the frequency of the intermediate cylinder rotation. Superimposed on this whirl, there is the shaft spin, driven through a flexible connector that can accommodate...
the small parallel translations of the shaft. The linear speed of 100 m/sec at the test seal requires, with the 30 cm diameter, a spin of 6370 RPM. Since whirl occurs typically at 1/2 the shaft rotational speed, we plan to provide belt drive speeds up to 3180 RPM.

The air supply head is structurally separated from the rotating assembly casing, to minimize vibration and stress transmission. The rotating assembly is supported on a single ring flange for the same reasons. A dummy disc is mounted on the shaft end opposite the test seal disk to provide mass symmetry. To reduce vibratory loads due to the eccentricity of the shaft, we will add counterweights attached at appropriate sites on the outer surface of the intermediate cylinder.

Air is supplied to the test seal inlet by two different routes, one arranged to feed concentrically the seal inlet annular plenum, the other arranged to provide tangential momentum to that plenum. By varying the relative feed rates, inlet swirl can be controlled over a wide range. High pressure air is also diverted to the back side of the test seal disk in order to provide at least partial thrust balancing.

The seal land is a separately mounted ring which can easily be interchanged (as can the test seal itself). The primary instrumentation will consist of two or more high response, flush mounted, pressure transducers per seal chamber. To increase sensitivity, these transducers will be referenced to a ring manifold kept at the average chamber pressure by means of a number of small orifices distributed over the seal's periphery and connecting to the manifold. Additional instrumentation will include precise displacement
transducers and case-mounted accelerometers, plus whirl and spin tachometers, and flow meters.

(b) Analytical Studies

The work presented in the Appendix to our previous yearly report has been substantially extended by a careful examination of the physical mechanisms responsible for the computed seal forces. This was accomplished by non-dimensionalizing the governing linearized equations and comparing the relative magnitudes of the various terms. We could thus identify two primary fluid effects as being responsible for the bulk of the cross-forces: (a) Unsymmetric tangential momentum addition to each chamber when the flow swirl varies axially in the presence of shaft offset and (b) Azimuthal variations of flow area within each chamber due to the offset. Both of these induce pressure non-uniformities that integrate to yield cross-forces. The direct contribution of shear forces is shown to be small, but friction does play an important role in generating the flow swirl changes that lead to effect (a) above. The Alford passage-contraction effect is seen to contribute only to direct stiffness, and is thus of only minor importance to stability.

The revised version of our 1984 paper (Ref. 2), containing the analysis that leads to the above conclusions, is included as Appendix A to this Report. This paper is being submitted for publication in the ASME Journal of Engineering for Gas Turbines and Power. The initial formulation and the numerical results (about 50% of the paper) is
identical with Ref. 2.

Also completed during this work period and listed as Ref. 3 is the Master's Thesis by Otto. W.K. Lee, which contains the development and initial numerical results of the linearized theory. This was submitted in Feb. of 1984. The code was later refined and the computations repeated by a new graduate student, Eva Czajskowski, who also performed supporting experimental studies on the details of the intra-cavity pressure distribution in a seal. This work will be reported in our next Yearly Report.
2.2 Structural Dynamics

A structural dynamic model of rotating turbomachinery has been developed to study the effects of labyrinth seal forces on dynamic stability. The model consisted of a flexible rotor with bearings and labyrinth seals mounted on a rigid or flexible case. In addition to the conventional "stiffness" and "damping" expressions, additional "mass inertia" and "dynamic memory" effects are used to represent the labyrinth seal forces. These additional expressions were obtained by fitting the conventional frequency dependent stiffness and damping terms with Padé approximants, to give frequency independent (constant coefficient) stiffness, damping, mass and lag terms which can then be used in a traditional eigenvalue analysis to examine possible rotordynamic instabilities.

The above rotordynamic formulation was developed in a Master's thesis by Y.P. Chang (Ref. 4), and applied to the High Pressure Fuel Turbopump (HPFTP) of the Space Shuttle main engine. Preliminary results indicated that the labyrinth seal forces induce instability, but this instability can be delayed by increasing bearing direct damping.

In the analysis of Ref. 4, the rotor was modeled as a rotating free-free beam, with rigid body translations $q_x$, $q_z$ and rotations $\theta_y$, $\theta_z$ as shown in Fig. 2. The bending deflections $W$, $V$ of the rotor were first described with reference to a rotating frame, and later transformed to a fixed frame. The rotor was interconnected to a rigid or flexible case at the bearings and at the labyrinth seals by
appropriate spring, damping, and seal forces. Figure 3 shows the
dynamic model of the High Pressure Fuel Turbopump (HPFTP) rotor used
for the analysis with the associated bearing and seal locations. This
rotor model as well as a model of the surrounding case, are given by
Muller (Ref. 5), together with the appropriate dynamic properties.

The labyrinth seal forces for the impeller seals 1,2,3 were
estimated using the theory developed earlier by Lee, Martinez-Sanchez
and Czajkowski (Ref. 2). In this theory, the forces in the y and z
directions are given as

\[ F_y = -k_{yy}y - b_{yy}\dot{y} - k_{y}z - b_{y}\ddot{z} \]
\[ F_z = k_{zy}y + b_{zy}\dot{y} - k_{z}y - b_{z}y\dot{z} \]

(1)

where circular symmetric motion of a symmetric shaft has been assumed.
The conventional spring and damping coefficients \( k_{yy}, k_{y}, b_{yy}, b_{y} \) are
dependent on the whirl frequency \( \omega \) as well as the rotation frequency \( \Omega \).
Since the whirl frequency \( \omega \) is generally to be determined from the
roots of the resulting stability analysis, an iteration process must be
done to match the roots with the \( \omega \) assumed for the seal force
coefficients. To avoid this iteration, the seal force coefficients
were fitted by Padé approximants over a wide range of whirl frequencies
\( \omega \), as is often done in aircraft aeroelastic calculations (Ref. 6). The
resulting seal forces of Eq. (1) were then alternately expressed as,
\[
F_{1y} = -k_{1y}y - b_{1y} \dot{y} - m_{1y} \ddot{y} - G_0 \int_0^t e^{-g_1(t - \tau)} \dot{y}(\tau)d\tau \\
+ k_{1z}z + b_{1z} \dot{z} + m_{1z} \ddot{z} + G_0 \int_0^t e^{-g_2(t - \tau)} \dot{z}(\tau)d\tau \\
F_{1z} = -k_{1y}y - b_{1y} \dot{y} - m_{1y} \ddot{y} - G_0 \int_0^t e^{-g_1(t - \tau)} \dot{y}(\tau)d\tau \\
- k_{1z}z - b_{1z} \dot{z} - m_{1z} \ddot{z} - G_0 \int_0^t e^{-g_1(t - \tau)} \dot{z}(\tau)d\tau
\]  

where all coefficients are now independent of whirl frequency \( \omega \), and additional "mass" and "lag" terms appear in addition to the conventional stiffness and damping terms. Figure 4 shows a typical example of the 2\(^{nd} \) impeller seal coefficients \( k_{y}, b_{y}, \ldots \) and their variation with whirl frequency \( \omega \) at the rotational speed \( \Omega = 3708 \) rad/sec, along with the appropriate Padé fit by the whirl frequency independent coefficients \( k_{1y}, b_{1y}, \ldots \).

The whirl frequency independent seal forces of Eq. (2) were combined with the structural dynamic analysis to form a conventional linear system of constant coefficient equations of the form,

\[
M \dddot{q} + \sum_{i} \mathbf{q} + \sum_{i} \dot{q} + GW = F(t) \\
N \dot{\mathbf{w}} + \mathbf{w} = -R \dot{q}
\]  

where \( q \) represents the structural degrees of freedom, and \( w \) are augmented state variables defined by,
To examine Eqs. (3) for stability, the forcing terms \( F(t) \) were set to zero, and the equations were rewritten in first order form as,

\[
\dot{X} = AX
\]  

where,

\[
A = \begin{bmatrix}
-\mathbf{M}^{-1} \mathbf{K} & -\mathbf{M}^{-1} \mathbf{B} & -\mathbf{M}^{-1} \mathbf{G} \\
\mathbf{0} & \mathbf{N}^{-1} \mathbf{R} & \mathbf{N}^{-1} \mathbf{H}
\end{bmatrix}, \quad X = \begin{bmatrix} \dot{q} \\ \dot{\omega} \\ \omega \end{bmatrix}
\]

Assuming homogeneous solutions \( X(t) = X e^{\lambda t} \) led to a standard eigenvalue problem for the roots \( \lambda \), which was solved at each rotational speed \( \Omega \). Any positive root or root with a positive real part indicated instability.

Figure 5 shows a root locus plot of the roots \( \lambda \) for the rotor mounted on a rigid case. Instability is seen to occur at a rotation speed below \( \Omega = 1000 \text{ rad/sec} \) and with a whirl frequency \( \omega = 2100 \text{ rad/sec} \). The addition of some bearing damping is seen to stabilize the system somewhat. Figure 6 shows the corresponding roots for the rotor on a flexible case. The numerical results for these analyses seem to show some minor discrepancies and discontinuities, which will be examined further in a subsequent report by another graduate student.
3. ACCOMPLISHMENTS

1. A labyrinth seals test rig has been designed, and is currently being constructed. The test rig will provide realistic pressure drops and Reynolds numbers, and will attempt to measure both stiffness and damping forces for various whirl and rotation frequencies.

2. An analytic model has been developed for labyrinth seal forces in turbomachinery. A Master's Thesis based on this work has been written by Lee (Ref. 3) and a paper was presented to the 3rd Workshop on Rotor Dynamic Instability Problems in High Performance Turbomachinery (Ref. 2). Subsequent extension of this work including non dimensionalization of the resulting equations has revealed the importance of unsymmetrical tangential momentum addition to each chamber, and azimuthal variations of flow area within each chamber due to shaft offset. A paper based on this work is being submitted for publication to the ASME Journal of Engineering for Gas Turbines and Power, and is included as Appendix A of the present report.

3. A structural dynamic stability formulation has been developed for a rotor system using the labyrinth seal forces developed earlier for the seals. The whirl frequency dependent seal forces were reformulated using Padé approximants as frequency independent stiffness, damping, mass and lag coefficients which can then be used in a traditional eigenvalue analysis to examine possible rotor dynamic instabilities. The dynamic stability formulation was applied to the High Pressure Fuel
Turbopump of the Space Shuttle main engine. Further details of this work are given in a Master's thesis by Chang (Ref. 4).
REFERENCES


Fig. 1  Preliminary Seals Test Rig Design
Fig. 2  Rotor Model Axes and Coordinates
Fig. 4  2nd Impeller Seal Coefficients and their Padé Fit
(Ω = 3708 rad/sec)
Fig. 5 Root Locus Stability Plot for Rigid Case
Fig. 6 Root Locus Stability Plot for Flexible Case
APPENDIX A

ANALYSIS AND PREDICTION OF FLUID FORCES IN LABYRINTH SEALS

By

Manuel Martinez-Sanchez
Otto W.K. Lee
and
Eva Czajskowski
Massachusetts Institute of Technology
Cambridge, MA 02139

ABSTRACT

A linear analytical model for the prediction of fluid forces in labyrinth seals is presented and discussed. Numerical comparisons to literature data on the important cross-stiffness $k_{xy}$ shows agreement to within 20%. Two dominant fluid effects are identified: (a) Unsymmetric tangential momentum addition to each chamber when the flow swirl varies axially in the presence of shaft offset, and (b) Azimuthal variations of flow area within each chamber due to the offset. Both of these induce pressure nonuniformities that integrate to yield cross-forces. The direct contribution of shear forces is shown to be small, but friction does play an important role in generating the swirl changes that lead to effect (a) above. The Alford passage-contraction effect is shown to contribute only to direct stiffness, $k_{xy}$. 
1. Introduction

Fluid-dynamic forces arising from nonuniform pressure patterns in labyrinth seal glands are known to be potentially destabilizing in high power turbomachinery. A well documented case in point is that of the space Shuttle Main Engine turbopumps (ref. 1), and other examples can be found in the literature, as for instance in the reviews of Ehrich (ref. 2) and Childs and Ehrich (ref. 3). Seal forces are also an important factor for the stability of shrouded turbines, acting in that case in conjunction with the effects of blade-tip clearance variations (ref. 4, 5, 6).

The basic mechanisms which produce the uneven pressure distribution in a labyrinth have been qualitatively or semi-qualitatively discussed in many early references (Ref. 7, for instance). In most instances, the basic agent is found to be flow swirl in the glands, either from pre-swirl (as in the case of turbine shrouds) or from frictional interaction with the rotating shaft (as in multichamber jet engine seals). Quantitative modeling of these forces has also been reported by a number of authors (refs. 8, 9, 10), using lumped-parameter models for each gland. These models yield in general predictions of the direct and cross-wise stiffnesses and damping coefficients for small shaft displacements, and are useful for linear stability analyses. Non-linear predictions for fully developed unstable operation are less advanced.

Fairly extensive data also exist on the stiffness factors of seals of various geometries (refs. 4, 5, 11, 12, 13). These have been
generally obtained in rotary rigs with adjustable shaft eccentricity. Much less satisfactory is the situation with respect to data on damping coefficients due to labyrinth seals, since these require dynamic measurements on either vibrating shafts, or shafts fitted with adjustable whirl mechanisms. Yet these data are almost as essential as those on stiffnesses, since the corresponding induced forces are of the same order. Ref. (13) reports damping data for a labyrinth, but with no positive control or measurement of inlet whirl.

In this paper we report on the development of a linear model for the prediction of labyrinth seal forces and on its comparison to available stiffness data. We also present a discussion of the relevance of various physical effects that lead to fluid forces on the labyrinth.

2. Model Formulation

The model is very similar in its main outline to those of Kostyuk (ref. 8) and Iwatsubo (ref. 9). It describes the flow of an ideal gas through the seal chambers, assuming largely constant temperature, but allowing for isentropic acceleration towards the narrow gaps and also for isentropic azimuthal flow redistribution in each chamber. Each chamber is assigned a pressure $P_i$ and azimuthal velocity $c_i$, and these quantities are governed by equations of mass and azimuthal momentum conservation, written in integral form.

The axial flow rate $q$ through each seal throttling is approximated by a commonly used expression, which basically derives from Bernoulli's
equation with a density halfway between those of the two adjacent chambers. Per unit length in the azimuthal direction, this gives

\[ q_i = \mu_i \delta_i \sqrt{\frac{p_{i+1} - p_i}{R_i T}} \]  

where \( \delta_i \) is the width of the narrow gap (see fig. 1) and \( \mu_i = c_i \beta_i \) is the product of the usual contraction coefficient \( c_i \) times a carryover factor \( \beta_i \) to account for nonzero upstream axial velocity and nonzero pressure recovery in the downstream chamber. Eq. (1) is assumed to apply locally at each time \( t \) and azimuth \( \theta \). This semi-incompressible approximation is known to be reasonable up to gap Mach numbers of about 0.5; however, the last gap or two of a labyrinth with a high overall pressure ratio may be above that Mach number, and, in particular, the last chamber may choke. We have partially accommodated this effect by retaining Eq. (1) throughout, but replacing it by a choked-flow expression in the last chamber only if the first approximation indicated sonic or supersonic conditions there.

With reference to the geometry of fig. 1, the governing equations within each chamber are those of mass and azimuthal momentum conservation:

\[ \frac{\partial}{\partial t} (\rho_i f_i) + \frac{\partial}{\partial w} (\rho_i f_i c_i) + q_{i+1} - q_i = 0 \]  

\[ \frac{\partial}{\partial t} (\rho_i f_i c_i) + \frac{\partial}{\partial w} (\rho_i f_i c_i^2) + q_{i+1} c_i - q_i c_{i-1} + r_i "U" - r_i "U" \]
These equations are first linearized about a condition of zero eccentricity. The zero'th order approximation provides a basic flow rate $q^*$ and pressure and azimuthal velocity distributions $P_t^*$, $c_t^*$, (Appendix 1). The first approximation then provides linear equations for the perturbations, defined by

$$p_t = p_t^* (1 + \xi_t); \quad q_t = q_t^* (1 + \zeta_t); \quad c_t = c_t^* (1 + \eta_t) \quad (4)$$

where $\xi_t$, $\zeta_t$, $\eta_t$ are functions of $t$ and $w = R_s \phi$. The right hand sides of these equations are determined by an assumed eccentric motion of the shaft, whose center follows a circular path

$$x_c + iy_c = r e^{i\Omega t} \quad (5)$$

where $\Omega$ is the shaft vibration frequency, closely identified with one of its natural frequencies. This results in a gap distribution (see Fig. 2)

$$\delta_t = \delta_t^* - r \cos(\phi - \Omega t) \quad (6)$$

where $\phi - \Omega t$ is the angle measured in the whirl direction from the narrowest gap. The perturbation quantities $\xi_t$, $\eta_t$ and $\zeta_t$ then have similar sinusoidal variations in time and space, with whirl-dependent
amplitudes and phases:

\[ \xi_i = \text{Re}(\hat{\xi}_i e^{-i(\phi - \Omega t)}), \text{ etc} \] (7)

where \(\text{Re}()\) indicates real part and \(\hat{\xi}_i\) is a complex amplitude factor.

The process of linearizing Eqs. (1),(2) and (3) is straightforward, but tedious (see Refs. 14,15). After eliminating flow variations \((\zeta_i)\) in favor of pressure \((\xi_i)\) and tangential velocity \((\eta_i)\) variations, one obtains a system of two linear equations per labyrinth gland as follows:

\[
\begin{bmatrix}
 iF_i & 0 \\
 iQ_i & iS_i \\
\end{bmatrix}
\begin{bmatrix}
 \hat{\xi}_{i-1} \\
 \hat{\eta}_{i-1} \\
\end{bmatrix} + \begin{bmatrix}
 -B_i + \Omega A_i - iE_i & -C_i \\
 -M_i + \Omega K_i - iP_i & -N_i + \Omega L_i - iR_i \\
\end{bmatrix}
\begin{bmatrix}
 \hat{\xi}_i \\
 \hat{\eta}_i \\
\end{bmatrix} \\
+ \begin{bmatrix}
 iD_i & 0 \\
 iO_i & 0 \\
\end{bmatrix}
\begin{bmatrix}
 \hat{\xi}_{i+1} \\
 \hat{\eta}_{i+1} \\
\end{bmatrix} = \begin{bmatrix}
 -Z_i + \Omega J_i - iG_i \\
 -Y_i + \Omega X_i - \Omega W_i \\
\end{bmatrix} \Gamma 
\] (8)

The expressions for the coefficients \(A_i, B_i, \ldots, Z_i\) are given in Appendix 2. For the first chamber \((i = 1)\), \(\hat{\xi}_{i-1}, \hat{\eta}_{i-1}\) represent the inlet non-uniformity, and for the last chamber \((i = k)\), they represent the outlet nonuniformity. For the calculations reported here, these were taken to be zero.

If the pressure perturbations \(P_i\xi_i(\phi, t)\) are calculated for each of the gaps, then the net pressure forces are obtainable by integration around the rotor periphery, followed by summation for all chambers. It is advantageous to project the forces in the directions towards the
The instantaneous minimum gap \( (F_d) \) and \( 90^\circ \) ahead of it in the whirl direction \( (F_q) \), as shown in Fig. 2. We obtain for each chamber

\[
F_d + F_q = -R_e \xi_i \int_0^{2\pi} P^*_i \xi_i e^{i(\phi - \Omega t)} d\phi = -n R_e \xi_i P^*_i \xi_i
\]  

(9)

The forces \( F_x, F_y \) along the fixed coordinate directions are then given simply by

\[
F_x + iF_y = (F_d + iF_q) e^{i\Omega t}
\]  

(10)

3. The Stiffness and Damping Coefficients

The most general presentation of the results of a linear theory such as ours would be plots of the direct and quadrature forces per unit whirl amplitude \( F_d / r, F_q / r \) versus whirl speed \( \Omega \), with rotation speed \( \omega \) and other variables as parameters. Polynomial approximations for \( F_d(\Omega) \) and \( F_q(\Omega) \) are useful in condensing this information. The results presented here have been cast in the form of a linear approximation in \( \Omega \), leading to the definition of stiffness and damping coefficients according to the scheme

\[
\begin{align*}
F_x &= -K_{xx} \dot{x}_C + K_{xy} \dot{y}_C - C_{xx} \dot{x}_C + C_{xy} \dot{y}_C \\
F_y &= -K_{yx} \dot{x}_C - K_{yy} \dot{y}_C - C_{yx} \dot{x}_C - C_{yy} \dot{y}_C
\end{align*}
\]  

(11)

or, equivalently, using Eqs. (5) and (10),
\[ F_1 + iF_1 \frac{r}{r} = -(K_{xx} + iK_{xy}) - i\Omega(C_{xx} + iC_{xy}) \] (12)

Since such a representation is a truncation of some more complex behavior, the \( K \) and \( C \) coefficients must be regarded as functions of \( \Omega \). However, our results indicated fairly small deviations from linearity in \( \Omega \) (see Appendix 3). Also, the linear approximation may be local (tangent) or global (secant), as illustrated schematically in Fig. 3. In the results presented here, the "secant" approximation has been used:

\[
\begin{align*}
K_{xx} &= -\frac{F_x(\Omega) + F_x(-\Omega)}{2r} & C_{xx} &= \frac{F_x(\Omega) - F_x(-\Omega)}{2\Omega r} \\
K_{xy} &= -\frac{F_x(\Omega) + F_x(-\Omega)}{2r} & C_{xy} &= -\frac{F_x(\Omega) - F_x(-\Omega)}{2\Omega r}
\end{align*}
\] (13)

This can be shown to be equivalent to a commonly used procedure (Refs. (8), (9), (15) in which the equations are solved for a linearly vibrating shaft, and the calculated forces are separated into those in time phase with the displacement (\( K \)'s) and those at 90° (\( C \)'s).

A very simplified dynamic model will help to put in perspective the roles of the different coefficients in stability analysis. Assuming a shaft with mass \( M \) and structural stiffness \( K_0 \), the equations of motion for small side displacements \( x, y \) can be combined into

\[ M \ddot{z} + C \dot{z} + K z = 0 \]
where $\hat{C} = C_t + i C_{ty}, \hat{K} = K_0 + K_{tx} + i K_{ty}$ and $z = x + iy$.

Assuming $K_{tx}, K_{ty}, C_{1x}/4M$ and $C_{1y}/4M$ are all small compared to $K_0$, as is likely to be the case in practice, we can define the (small) nondimensional parameters

$$k_{ij} = \frac{K_{ij}}{K_0} ; \quad \zeta_{ij} = \frac{C_{ij}}{2\sqrt{K_0}M}$$

Then a simple analysis shows that, to the first approximation, the shaft complex displacement $z$ will vary as $e^{st}$, where

$$\frac{\Omega t}{\sqrt{K_0}M} \approx ( - \zeta_{xx} + \frac{1}{2} k_{xx}) + i ( \pm 1 + \frac{1}{2} k_{xx} - \zeta_{yy} )$$

Thus any nonzero $k_{xy}$ will be destabilizing (in one or the other whirl direction), while a negative $\zeta_{xx}$ will be always destabilizing; $k_{xx}$ and $\zeta_{yy}$ will simply modify the shaft natural frequency. Also, the effects of equal values of $|K_{xy}|$ and $-\Omega C_{xx}$ are seen to be equivalent.

This discussion has served to indicate that knowledge of the damping factor $C_{xx}$ is at least as essential to studies of fluid-induced destabilizing forces as is the side force factor $K_{xy}$. Yet, due to the more difficult experimental conditions, much fewer data are available on $C_{xx}$ than on $K_{xy}$. 

4. Discussion of the Physical Effects Involved

4.1 Non-Dimensional Formulation

For purposes of analysis it is advantageous to recast Eqs. (8) in non-dimensional form. It is also convenient to replace the second of the two equations in (8) (i.e., the momentum equation) by the combination resulting from subtracting from it the first equation (continuity), times \( c_1^* \).

The list of dimensionless parameters used contains a few purely geometrical ratios, namely

\[
L_i = \frac{d_i}{R_s} ; \quad A_i = \frac{d_i^*}{h_i} ; \quad H_i = \frac{h_i}{\xi_i} ; \quad a_i = \frac{R}{\delta_i^*} \\
\alpha_i^* = \frac{\delta_i^*}{\delta_{i+1}^*} ; \quad \beta_i^* = \frac{\delta_{i+1}^* \delta_{i+1}^*}{\mu_i \delta_i^*}
\]

plus a number of flow-related parameters. These are:

(a) A parameter characterizing the gland-to-gland pressure ratio, or the restriction axial Mach number:

\[
\tilde{q} = \frac{q^*}{\mu_i \delta_i^* \rho_i \sqrt{R_T}} = \sqrt{\frac{P_i^*}{P_i^*}}^{1/2} - 1
\]

If \( M_i \) is the axial Mach number (defined with the chamber speed of
sound, \( \sqrt{R_4 T} \), in the (i-1, i) restriction, one can show that, within the model approximations,

\[
\tilde{q} = \frac{\sqrt{\gamma} M_i}{1 - \frac{\gamma}{4} M_i^2}
\]  

(16)

(b) A parameter related to the flow swirl in each gland, or to the angle between the flow in the restriction and the axial direction:

\[
\sigma_i = \frac{\varphi_i c_i}{q_i} = \frac{1 - \frac{\gamma}{4} M_i^2}{\gamma \mu_i} \frac{M_i}{M_i}
\]

(17)

where \( M_i \) is the tangential Mach number, \( M_i = c_i^* / \sqrt{R_4 T} \)

(c) A mixed parameter which compares pressure gradients to dynamic head gradients:

\[
\Pi_i = \frac{P_i c_i}{q_i c_i} = \frac{1 - \frac{\gamma}{4} M_i^2}{\gamma \mu_i} \frac{1}{M_i M_i}
\]

(18)

(d) A "flow twisting" parameter which measures the axial swirl gradients:

\[
g_i = 1 - \frac{c_{i-1}}{c_i^*}
\]

(19)
Finally, the spin and whirl angular velocities of the shaft are expressed by the parameters

$$s_i = \frac{\omega R_i}{c_i}; \quad w_i = \frac{\Omega R_i}{c_i} \quad (20)$$

In terms of these variables, the set of equations (8) becomes:

$$-(1 + \frac{1}{q^2}) \hat{\xi}_{i-1} + \left[ \frac{1 + \beta_i}{q^2} + i \frac{L_i}{\lambda_i} \sigma_i (w_i - 1) \right] \hat{\xi}_i - \frac{\tilde{g}_i}{q^2} \hat{\xi}_{i+1} - i \frac{L_i}{\lambda_i} \sigma_i \hat{n}_i$$

$$= \varepsilon_i \left[ \sigma_i + i L_i \sigma_i (w_i - 1) \right] \quad (21)$$

$$g_i \left( 1 + \frac{1}{q^2} \right) \hat{\xi}_{i-1} + \left\{ - \frac{\tilde{g}_i}{q^2} + \frac{\sigma_i}{\lambda_i H_i} \frac{\lambda_i}{8} \left[ 1 - \frac{\lambda_i''}{\lambda_i'} \frac{U''}{U'} (s_i - 1)^i \right] - i \Pi_i \frac{L_i}{\lambda_i} \right\} \hat{\xi}_i$$

$$- (1 - g_i) \hat{n}_{i-1} + \left\{ 1 + \frac{\sigma_i}{\lambda_i H_i} \frac{\lambda_i'}{4} \left[ 1 + \frac{\lambda_i''}{\lambda_i'} \frac{U''}{U'} (s_i - 1) \right] \right\}$$

$$+ i \frac{L_i}{\lambda_i} \sigma_i (w_i - 1) \right\} \hat{n}_i = \varepsilon_i g_i \quad (22)$$

In order to assess the numerical range of the various terms in these equations, it is useful to particularize to the case of a simple 1-cavity (two restrictions) seal. If the upstream and downstream fluid variables are assumed uniform, then $\hat{\xi}_{i-1} = \hat{\xi}_{i+1} = \hat{n}_{i-1} = 0$ in this case. In what follows we will drop the subscript $i$, since only the
value $i=1$ is involved. This case also allows a relatively simple calculation of the chamber swirl $c^*$ (and hence of $g = 1 - \frac{c_0^*}{c^*}$): the steady-state momentum equation (Eq. A-3) gives a zeroth order solution $c^* = c_0^*$ when friction is neglected. Iterating with this value then gives an improved estimate as follows:

$$g = 1 - \frac{c_0^*}{c^*} = -\frac{\lambda' c_0 h}{8 H A} \left[ 1 - \frac{\lambda'' U''}{\lambda' U'} (s_0 - 1)^2 \right]$$

(23)

4.2 Orders of Magnitude and Simplified Equations

For concreteness, we will now refer to the results reported in Appendix 3 for a particular choice of parameters. We find in this case friction factors $\lambda' \sim \lambda'' \sim 0.006$, and axial and tangential Mach numbers $M_a = 0.61$, $M_t = 0.28$ (at an inlet swirl velocity $c_0^* = 100$ m/sec). This, plus the dimensions chosen, gives:

$$\Delta = 0.083 \quad L = 0.053 \quad H = 0.38 \quad \alpha = 0 \quad \beta = 1$$

$$\tilde{q} = 0.83 \quad \sigma = 0.28 \quad \Pi = 4.4 \quad g = -0.025 \quad \omega = 0.75$$

Using these values it is found that the terms involving the friction factors $\lambda'$, $\lambda''$ in Eq. (22) are about an order of magnitude smaller than other competing terms, and can be neglected, with the important exception that the whole RHS of Eq. (22) is proportional to $g$, and hence to the friction factors (Eq. 23), and cannot a-priori be
ignored. Eqs. (21) and (22) reduce to:

\[
\begin{align*}
\left[ \frac{1 + \beta^2}{\tilde{q}^2} + i \frac{L_1}{\Delta} \sigma (w - 1) \right] \hat{\xi} - i \frac{L_1}{\Delta} \sigma \hat{\eta} & \approx \epsilon (\alpha + i L \sigma (w - 1)) \\
- i \pi \frac{L_1}{\Delta} \hat{\xi} + \left[ 1 + i \frac{L_1}{\Delta} \sigma (w - 1) \right] \hat{\eta} & \approx \epsilon \tilde{g}
\end{align*}
\]

This can yet be reduced by noting that \( \frac{L_1}{\Delta} \sigma (w - 1) \approx -0.05 \); if this term is dropped from the bracketed terms, we obtain:

\[
\begin{align*}
\hat{\xi} & \approx \epsilon \left[ \frac{\alpha + i L \sigma (w - 1 + \tilde{g}/\Delta)}{\frac{1 + \beta^2}{\tilde{q}^2} + \pi \sigma \frac{L_1}{\Delta^2}} \right] \\
\hat{\eta} & \approx \epsilon \left[ \frac{\frac{1 + \beta^2}{\tilde{q}^2} \tilde{g} - \pi \sigma \frac{L_1}{\Delta} (w - 1) + i \alpha \pi \frac{L_1}{\Delta}}{\frac{1 + \beta^2}{\tilde{q}^2} + \pi \sigma \frac{L_1}{\Delta^2}} \right]
\end{align*}
\]

4.3 Interpretation of Physical Effects

Since \( F_\xi + i F_q \) is proportional to \( \hat{\xi} \) (Eq. 9), we see from Eq. (26) that the "passage contraction factor", \( \alpha \), (Eq. 13) can only contribute to \( F_q \), which is dynamically much less significant than the cross-force \( F_\xi \). This result is to be contrasted with the simplified model postulated originally by Alford (Ref. 7), where axial decrease of flow gaps was identified as a major source of turbomachine whirl. The explanation is to be found in the rapid pressure redistribution by sound waves within a chamber, which makes \( M_\xi \) and \( \tilde{q}_0 \) relatively small.
and prevents the second term in the coefficient of $\hat{\xi}$ in Eq. (24) from contributing a significant imaginary part to $\hat{\xi}$ due to a nonzero $\alpha$. This conclusion would, of course, be reversed for cases where $\frac{A}{L} = \frac{R_s}{\ell h}$ is much less than taken in our example. Notice also that, within the approximations adopted, this "Alford seal effect" is the only contributor to direct (displacement-aligned) forces, and hence to seal stiffness. Other contributions would arise from terms neglected in arriving at Eqs. (24) and (25), but it is clear from this discussion that such effects are numerically smaller than those leading to cross-forces.

Concentrating now on $F_q$, we can use Eqs. (17) and (18) for $\sigma$ and $\Pi$ and substitute the imaginary part of Eq. (26) into Eq. (9), to obtain

$$F_q = \frac{\pi R_s}{\ell} \mathcal{P}^* \hat{\xi} \frac{L}{\mu} \frac{M_1 M_2}{1 - \frac{\gamma}{4} M_2^2} \frac{1 - w - g/A}{(1 + \beta^2) + \frac{1}{4} \frac{i}{(\omega)^2} \mu^2 \gamma}$$

(28)

The factor $1 - w - g/A$ in Eq. (28) identifies the two main driving mechanisms for cross-force generation. The part $1 - w$ can be traced to the rate of change of tangential flow area, as seen by the swirling flow, and it becomes zero when $w = 1$, i.e., when $\Omega R_i = c^*$. This $\Omega$ dependence constitutes the damping component ($C_{ii}$) of the cross-force. The other part, $g/A$, is proportional to the change in swirl from inlet to chamber; this is an "ejector pump" effect, and will be discussed further in what follows. Numerically speaking, in our example, we have $1 - w = 0.25$ and $g/A = -0.30$, so both these effects contribute about
equally. In terms of direction, we notice that the area-change term 
\( 1 - w \) contributes a whirling force in the direction of the flow swirl 
\( c^* \) whenever \( \Omega < c^*/R_c \), while the term \(-g/\Delta\) gives a force in the whirl 
direction \((F_q > 0)\) whenever the flow swirl is highest (in the same 
sense as the whirl) at entrance, and tends to be reduced by friction.

Looking at the denominator of Eq. (28), we see that the term 
\( 1 + \beta^2 \) is about five times the other part \((L^2/\Delta^2\mu^4)\). It can be shown 
that neglecting this latter term is tantamount to neglecting \(-im L^4/4\xi\) in 
Eq. (25). Since this term arises from the azimuthal pressure gradient 
in the momentum equation, this shows that the unsymmetric injection of 
excess momentum (represented by the right hand side of Eq. (25) results 
mostly in an uneven azimuthal velocity \((\eta)\), with a smaller effect on 
azimuthal pressure redistribution \((\xi)\).

Interpretation of the dominant effects is facilitated by restoring 
the simplified Eqs. (24) and (25) to the original, physical variables. 
Using primed symbols to represent the fluctuating parts of quantities, 
we obtain

\[
\rho^* \frac{\partial c'}{\partial t} + c^* \frac{\partial f'}{\partial w} + f^* \frac{\partial c'}{\partial w} + q' - q' = 0 \tag{29}
\]

\[
q^* (c' - c_o') + (c^* - c_o) q_\delta' + f^* \frac{\partial p'}{\partial w} = 0 \tag{30}
\]

where \( q_\delta' \) is that part of the inflow variation which is proportional to 
gap variation (the other part is due to the variations of cavity
pressure, and plays a smaller role in the momentum equation). If in this momentum equation (Eq. (30)) we ignore $f^* \frac{\partial p'}{\partial \omega}$, we obtain simply the statement that the quantity $q(c - c_0)$ remains azimuthally uniform despite the shaft eccentricity. This means that in places where more fluid is entering the cavity ($q' > 0$), its velocity increase $c - c_0$ gets reduced, so that no significant inertia force variation arises; to the extent that this balance is not achieved, (particularly when $A/L$ or $M_4$ are small) azimuthal pressure gradients also arise. The seal is in some sense acting as an azimuthal ejector pump, where variations of tangential momentum addition result in a combination of flow speed and pressure gradients.

With $c'$ mainly determined from this momentum balance, Eq. (29) then indicates that the gradients of these velocity fluctuations, plus those of the flow area ($f'$), imply local net mass inflow or outflow ($q'_{\text{in}} - q'$). As noted before, these have two parts, one proportional to $\delta'_{\text{in}} - \delta'$, which leads to the Alford seal effect, and the other due to pressure variations: if $p'$ is locally positive, this acts both to inhibit inflow and increase outflow, giving a net negative inflow fluctuation. It is this pressure fluctuation that eventually produces the bulk of the cross-force $F_q$. Note also the origin of the damping component: the material derivative of flow area $(\frac{\partial f'}{\partial t} + c^* \frac{\partial f'}{\partial \omega})$ vanishes if $c^* = \Omega R_s$, and generally decreases linearly as $\Omega$ increases.

4.4 Shaft Forces Due to Shear Stresses

In addition of the forces $F_d$ and $F_q$ discussed so far, the shear
stress fluctuations also produce net forces on the shaft. For the $i^{th}$ chamber,

$$ (F_d + iF_q) \gamma = i U'' R_s \int_0^{2\pi} \tau'' e^{i\theta} d\theta $$

Using our analysis, these can be expressed as

$$ (F_d + iF_q) = i \frac{\lambda''''}{8} \rho_1 c_\xi \pi R_s (s_i - 1) [-2\hat{\eta} + (s_i - 1) \frac{\hat{\xi}}{\gamma}] \tag{32} $$

If the Alford seal effect is ignored ($\alpha = 0$), our simplified solution (Eqs. (26) and (27)) show that, for a one-cavity seal, $\xi$ is imaginary and $\hat{\eta}$ is real (i.e., velocity fluctuations are spacially aligned with the shaft displacement, while pressure fluctuations are $90^\circ$ out of alignment). This means that only the $\hat{\eta}$ (velocity fluctuation) portion of Eq. (32) contributes to $(F_q)_\gamma$. The ratio of this to the pressure-induced $F_q$ is

$$ \frac{(F_q)_\gamma}{(F_q)_p} = + \frac{\lambda''''}{4} (1 + 2H) M_k (s - 1) \gamma \left( \frac{\hat{\eta}}{\xi} \right) \tag{33} $$

and, in the numerical example of App. 3, amounts to approximately 0.0015. Thus, frictional effects are secondary in directly determining cross-forces, but one should keep in mind their role in creating flow "twist", i.e., chamber-to-chamber swirl variations, which do play a significant role in the production of pressure forces.
5. Numerical Results and comparison to Literature Data

5.1 Data Used

Benckert and Wachter have published an extensive set of data (Refs. 11,16) for multichamber labyrinth seals of simple "straight" or "full" types (Fig. 4). The data were taken in a static-offset rig operating on pressureized air, and induced forces were obtained by integration of measured azimuthal pressure variations on a number of seal cavities. Labyrinths with up to 23 chambers were used. The experiments allowed variation of shaft speed, \( \omega \), overall pressure ratio \( P_{atm}/P_0 \), rotor eccentricity \( r \), seal geometry \( (\delta_i, \ell, h_i, \text{Fig. } 1) \), number of chambers and entry swirl \( c_{0}^* \). The seal flow rate \( q \) was measured and an averaged carryover factor \( \mu \) was deduced from these data and reported in a number of instances. In our calculations we used these "measured" factors when available directly; in other cases, we adopted values measured for chambers of the same geometry, or, for the "full" type of seal, where little carryover is expected we used \( \mu = 1 \).

In a number of separate runs, we attempted an a-priori determination of \( \mu \). The contraction coefficient \( c_c \) was taken as a function of Reynolds number and strip geometry as given by Vermes (Ref. 17), and the carry-over factor \( \beta \) was taken from Komotori's theory (ref. 21). The results of this procedure were unsatisfactory, with the prediction errors being several times higher than when the measured flow coefficient was used.
Data of Brown and Leong (Ref. 18) were also used for validation of the undisturbed flow predictions.

5.2 Undisturbed Flow Parameters

Figure 5 compares Brown and Leong's data on the axial pressure distribution in an 11-chamber test seal with our calculated undisturbed pressure distribution. There is good agreement except for the sharp pressure drop shown by the data between the inlet and the first chamber. This is probably a reflection of a reduced carry-over factor on the first strip; the calculation used a constant \( \mu \) (the value used is irrelevant to the comparison).

Benckert and Wachter reported for one particular case the axial variation of azimuthal velocities \( c_i^* \). This was for a 23-chamber seal with \( c_i^* = 40 \) m/sec, \( P_a/P_0 = .66 \), \( R_d = 0.15 \) m, \( \omega = 1000 \) rad/sec, \( r_1 = 0.25 \) mm, \( r_2 = 0 \), \( \delta^* = 0.5 \) mm, \( \xi_i = 4 \) mm and \( h_i = 6 \) mm. The data are shown in Figure 6, together with the code predictions. The good agreement shown is important for the prediction of disturbance side forces, which depend critically on swirl velocities. These results appear to validate the formulation used for the friction factors between the fluid and the stator and rotor surfaces (turbulent pipe flow formulae with a standard correction for "pipe" curvature).

5.3 Stiffness Coefficients Without Shaft Rotation

The cross-spring coefficients \( K_{xi} = -K_{ix} \), for a number of cases from Benckert and Wachter's tests with a non-rotating shaft were
calculated and the results are summarized in Table 2 and figure 7. The key in Table 2-describing the test parameters is explained in Table 1.

The eccentricity \( r_i \) used in the tests was 0.15 mm, except for Run 17, which had \( r_i = 0.25 \) mm.

### Table 1 Key for Table 2 (2nd column)

<table>
<thead>
<tr>
<th>Type</th>
<th>( h ): chamber</th>
<th>( \delta ): clearance</th>
<th>( \xi ): pitch height</th>
</tr>
</thead>
<tbody>
<tr>
<td>S = Straight-through</td>
<td>0 = 2.75mm</td>
<td>0 = 0.25mm</td>
<td>0 = 5mm</td>
</tr>
<tr>
<td>F = Full-interlocking</td>
<td>1 = 6.25mm</td>
<td>2 = 0.5mm</td>
<td>1 = 8mm</td>
</tr>
<tr>
<td></td>
<td>3 = 6mm</td>
<td></td>
<td>2 = 4mm</td>
</tr>
</tbody>
</table>

As Figure 7 illustrates, the calculated values are somewhat lower than the data (about 19% for series \((s,0,0,0)\), 5% only for series \((s,1,0,0)\)). The trends of the calculation are in agreement with those observed in the tests. In particular, \( K_v \) is seen in figure 8 to be approximately proportional to inlet swirl and to overall pressure ratio, both in the tests and in the calculations (although, as mentioned, with a somewhat lower proportionality factor in the latter case).

### 5.4 Stiffness Coefficients with Shaft Rotation

Results similar to those in the previous section, but including various shaft speeds are given in Table 3 and figure 9. The
eccentricity is still static (no whirl, $\Omega = 0$), and is 0.25 mm in all cases. The parameter $E_0^*$ was used in Ref. 11 to correlate entry swirl, and is

$$E_0^* = \frac{1}{2}\rho_0 (c_0^*)^2 \left( \frac{1}{2} \rho_0 \frac{V_a^2}{\gamma_0} \right) - P_s \left( \frac{q^*}{\rho_0 \delta_1^*} \right)$$

(17)

The comparison of data and theory shown in figure 9 indicates more scatter, but less systematic deviation than in the cases without shaft rotation (figure 7 and 8). The agreement is best for all the cases with 17 chambers (solid symbols in figure 9), which show an average error of 8.5% and little scatter.

5.5 Discussion

The two principal sources of uncertainty in calculations of the type reported here are the friction factors ($\lambda', \lambda''$) and the carry-over coefficient $\beta$. The friction factor could in principle be substantially increased by the relative rotation of shaft and casing, since the fluid in each chamber is strongly sheared and develops marked secondary flow patterns, leading to enhanced mixing. Examination of data for the somewhat related case of turbulent pipe flow with swirl does indeed show friction increases of up to a factor of four at high swirl. An accurate prediction of wall friction under the complex flow conditions of a labyrinth gland is not possible at this time, and this is an area requiring more experimental and analytical work.
The impact of friction factor inaccuracies on calculated cross-spring coefficients could be important, although not easily generalizable. In general, the cross-forces increase with chamber swirl, and also, in part, with swirl changes from chamber to chamber (terms $M_s$ and $g/A$ in Eq. (28)). In a multi-chamber seal with excess inlet swirl, the first effect will make $K_{y_1}$ decrease as the friction factor is increased, since the additional friction will accelerate the axial decay of flow swirl. On the other hand, the changes in swirl from chamber to chamber will be increased by an increase in friction, and this effect is dominant at low friction, and especially for short seals, where $c$ itself does not decrease much. An example of this behavior for a one-chamber seal is presented in Appendix 3, figure A2, where it can be seen that for this particular case, increasing friction would lead to increases in $|K_{y_1}|$. The behavior typical of long seals and large friction is illustrated in figure 10, corresponding to case 1 of Table 2; here, an increase of the friction factor above the nominal value leads to a reduced $K_{y_1}$, although a reduction by more than about 0.6 would lead to the same effect.

The carry-over coefficient $\beta$ is clearly another source of uncertainty in the model. Unfortunately, the state of the art in a priori predictions of $\beta$ is not satisfactory. A fuller discussion of this point is given in reference 24, which discusses the relationships of the older models of Vermes, Egli, Komotori to more recent models and data (Benvenuti, et al., Hendricks). Numerical methods for internal, turbulent and fully separated flows are not yet capable
of better than 10-20% accuracy (see Ref. 22), but full Navier-Stokes computations are now approaching the capability for modeling Reynolds numbers of the order of $10^4$, as required for labyrinths. This is probably the best hope for determination of $\lambda$ and $\beta$, but for dynamics studies in seals, these 3-D methods may, in any case be too laborious, and will need to be integrated with linearized, overall models of the type described here.

6. Conclusions

A linear analytical model for the prediction of fluid forces in labyrinth seals has been presented and discussed. Comparison to literature data shows agreement to within 20% for the important cross-stiffness $K_{xy}$. The dominant fluid effects are shown to be (a) Unsymmetric tangential momentum addition to each chamber when flow swirl varies axially in the presence of shaft offset, and (b) Azimuthal flow area variation due to the offset. Both of these induce an unsymmetric pressure nonuniformity that integrates to yield cross-forces. The direct contribution of shear forces is seen to be small, but friction does play an important role in generating swirl changes that lead to effect (a) above. Alford's passage contraction effect is shown to contribute only to direct stiffness.
References


11. Benckert, H. and Wachter, J., "Flow-Induced Spring Coefficients of Labyrinth Seals for Application in Rotor Dynamics:.


Appendix 1. The Unperturbed Solution

Squaring Eq. (1) and adding for all chambers yields for the nominal flow rate

\[
q^* = \left[ \frac{p_i^2 - p_g^2}{R_g T \sum_{i=1}^{n} \mu_i^* \delta_i^*} \right]^{1/2} \tag{A-1}
\]

Also, adding for the first \( n \) chambers only gives

\[
p_s^* = p_0^* - \sum_{i=1}^{n} \left( \frac{1}{\mu_i^* \delta_i^*} \right) (p_i^2 - p_g^2) \tag{A-2}
\]

The momentum equation (Eq. (3)) becomes in the steady state

\[
q^* (c_i^* - c_{i-1}^*) + \tau_i^* U_i^* - \tau_i'' U_i'' = 0 \tag{A-3}
\]

with

\[
\tau_i^* = \frac{1}{8} \rho_i^* \lambda_i^* c_i^* \tag{A-4}
\]

\[
\tau_i'' = \frac{1}{8} \rho_i^* \lambda_i'' (\omega R_s - c_i^*)^2 \tag{A-5}
\]

and \( \lambda \) (the Darcy friction factor) given by a modified pipe-flow expression
Here $R_0$ is the Reynolds number based on chamber height and the corresponding relative flow velocity for fixed or rotating surfaces. The factor sign $(v_{\text{REL}})$ is needed to give the forces $r_1', r_1''$ their proper direction. Thus, we append the factor sign $(c_i^*)$ to $\lambda'$ and the factor sign $(\omega R_0 - c_i^*)$ to $\lambda''$, both here and in the first order calculations of Appendix 2. $D_h$ is the gland hydraulic diameter. Eqs. (A-3) through (A-6) can be solved for the distribution $c_i^*$ of azimuthal velocities. In particular, the asymptotic velocity $(c_i^*)$ follows from (A-3) when $c_i^* = c_{i-1}^*$ is assumed.

### Appendix 2. Coefficients for the Perturbation Equations

Let the transverse area of a gland (fig. 1) be $f_i^* = (h_i + \delta_i^*)\xi_i^*$ in the centered position. An asterisk on any variable denotes the undisturbed (centered) condition. We obtain for Eq. (7) the following coefficients.

\[
A_i = \frac{f_i^*}{\gamma} \quad B_i = \frac{c_i^* f_i^*}{R_0 \gamma} \quad C_i = \frac{c_i^* f_i^*}{R_0}
\]

\[
D_i = \frac{P_i^{*2} \mu_i^* \delta_i^{*2}}{P_i^{*2} q} \quad E_i = \frac{P_i^{*2} \delta_i^{*2} \mu_i^{*2}}{q}
\]
\[ F_i = \frac{P_i^* \mu_i^* \delta_i^*}{P_i^* q_i^*} \quad G_i = \frac{q_i^*}{P_i^*} \left( -\frac{1}{\delta_i^*} - \frac{1}{\delta_{i+1}^*} \right) \quad J_i = \varepsilon_i \]

\[ Z_i = \frac{c_i^* \varepsilon_i}{R_g} \]

\[ K_i = \frac{f_i^*}{\gamma} \quad L_i = f_i^* \quad M_i = \frac{f_i^*}{R_g} \left( \frac{c_i^*}{\gamma} + \frac{R_g T}{c_i^*} \right) \]

\[ N_i = \frac{2c_i^* f_i^*}{R_g} \quad O_i = \frac{P_{i+1}^* \mu_{i+1}^* \delta_{i+1}^*}{P_i^* q_i^*} \]

\[ P_i = \frac{P_i^* \mu_i^* \delta_i^*}{q_i^*} + \frac{P_i^* c_i^* \mu_i^* \delta_i^*}{c_i^* q_i^*} + \frac{U'' \lambda'' c_i^*}{8 \gamma} - \frac{U' \lambda' c_i^*}{8 c_i^*} \left( \omega R_g - c_i^* \right)^2 \]

\[ Q_i = \frac{P_{i-1}^* c_{i-1}^* \mu_i^* \delta_i^*}{P_i^* c_i^* q_i^*} \quad R_i = \frac{q_i^*}{\rho_i^*} + \frac{\lambda' U'}{4} c_i^* + \frac{\lambda'' U''}{4} \left( \omega R_g - c_i^* \right) \]

\[ S_i = \frac{c_i^* q_i^*}{c_i^* \rho_i^*} \quad W_i = \frac{q_i^*}{\rho_i^*} \left( -\frac{1}{\delta_{i+1}^*} - \frac{1}{\delta_i^*} \right) \]

\[ X_i = \varepsilon_i \quad Y_i = \frac{c_i^* \varepsilon_i}{R_g} \]

Here \( \gamma \) is the ratio of specific heats and \( R_g \) the gas constant.

**Appendix 3. Results for a Single-Cavity Seal**

Sample calculations were made for a single-chamber straight-through seal with \( \delta = 0.25 \text{ mm.} \), \( \ell = 8 \text{ mm.} \), \( h = 3 \text{ mm.} \), \( R_g = 15 \).
cm., \( \omega = 1000 \text{ rad/sec}, c = 100 \text{ m/sec}, P_0 = 1.5 \text{ atm}, P_s = 1 \text{ atm} \). For a range of whirl-frequencies from \( \Omega = 0 \) to \( \Omega = 750 \text{ rad/sec} \), the resulting direct and quadrature forces are shown in figure A-1. The quadrature force \( F_q \), which is the one of importance for stability considerations, is seen to be very nearly linear with \( \Omega \), indicating no difference between the local and global definitions of the coefficients.

There is, on the other hand, a slight curvature in the \( F_d \) line. The values calculated for \( \Omega = 500 \text{ rad/sec} \) are as follows:

\[
\begin{array}{cccc}
K_x (N/m) & K_y (N/m) & C_x (N \text{ sec/m}) & C_y (N \text{ sec/m}) \\
\text{Local (Eqs. (15))} & 610 & 11350 & + 13.7 & - 0.95 \\
\text{Global (Eqs. (16))} & 652 & 11480 & 13.98 & - 1.02 \\
\end{array}
\]

For the same seal, with \( \Omega = 0 \) throughout, figure A2 shows the effect of parametric variations of the friction coefficients \((\lambda' \text{ and } \lambda'')\) varied simultaneously at various shaft rotation speeds.
Table 2. $K_{yx}$ Calculated vs. Experimental ($\omega_{rot} = 0$)

<table>
<thead>
<tr>
<th>Run #</th>
<th>Seal Type</th>
<th>$K_a/P_o$</th>
<th>$C_{x0}$ (m/s)</th>
<th>$u$</th>
<th>$K_{yx}$ (x $10^5$ N/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>S,0,0,0</td>
<td>17</td>
<td>38.4</td>
<td>.92</td>
<td>.75</td>
</tr>
<tr>
<td>2</td>
<td>S,0,0,0</td>
<td>17</td>
<td>52.9</td>
<td>.92</td>
<td>2.57</td>
</tr>
<tr>
<td>3</td>
<td>S,1,0,0</td>
<td>17</td>
<td>68.3</td>
<td>1.02</td>
<td>1.57</td>
</tr>
<tr>
<td>4</td>
<td>S,1,0,0</td>
<td>17</td>
<td>33.4</td>
<td>1.02</td>
<td>.27</td>
</tr>
<tr>
<td>5</td>
<td>S,1,0,0</td>
<td>17</td>
<td>48.5</td>
<td>1.02</td>
<td>.423</td>
</tr>
<tr>
<td>6</td>
<td>S,1,0,0</td>
<td>17</td>
<td>39.0</td>
<td>1.02</td>
<td>.457</td>
</tr>
<tr>
<td>7</td>
<td>S,1,0,0</td>
<td>17</td>
<td>38.2</td>
<td>1.02</td>
<td>.218</td>
</tr>
<tr>
<td>8</td>
<td>S,0,0,0</td>
<td>17</td>
<td>63.5</td>
<td>.92</td>
<td>1.89</td>
</tr>
<tr>
<td>9</td>
<td>S,0,0,0</td>
<td>17</td>
<td>54.3</td>
<td>.92</td>
<td>2.22</td>
</tr>
<tr>
<td>10</td>
<td>S,0,0,0</td>
<td>17</td>
<td>37.8</td>
<td>.92</td>
<td>.184</td>
</tr>
<tr>
<td>11</td>
<td>S,0,0,0</td>
<td>17</td>
<td>64.2</td>
<td>.92</td>
<td>1.75</td>
</tr>
<tr>
<td>12</td>
<td>S,0,0,0</td>
<td>17</td>
<td>34.5</td>
<td>.92</td>
<td>1.05</td>
</tr>
<tr>
<td>13</td>
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<td>17</td>
<td>82.68</td>
<td>1.02</td>
<td>.98</td>
</tr>
<tr>
<td>14</td>
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<td>40.78</td>
<td>1.02</td>
<td>.57</td>
</tr>
<tr>
<td>15</td>
<td>S,0,0,0</td>
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<td>38.8</td>
<td>.92</td>
<td>1.9</td>
</tr>
<tr>
<td>16</td>
<td>S,0,0,0</td>
<td>17</td>
<td>27.6</td>
<td>.92</td>
<td>1.2</td>
</tr>
<tr>
<td>17</td>
<td>F,3,2,2</td>
<td>9</td>
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<td>.665</td>
<td>1.47</td>
</tr>
<tr>
<td>18</td>
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<td>17</td>
<td>45.5</td>
<td>.92</td>
<td>2.39</td>
</tr>
</tbody>
</table>

Average error (in absolute value) = 18.3%

(4.5% for (S,1,0,0), 18.6% for (S,0,0,0)).

---

Table 3. $K_{yx}$ Calculated vs. Experimental ($\omega_{rot} \neq 0$)

<table>
<thead>
<tr>
<th>Run #</th>
<th>Seal Type</th>
<th>$K_a/P_o$</th>
<th>$C_{x0}$ (m/s)</th>
<th>$\omega_{rot}$ (rad/s)</th>
<th>$u$</th>
<th>$K_{yx}$ (x $10^5$ N/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>F,3,2,2</td>
<td>17</td>
<td>43.2</td>
<td>1000</td>
<td>.66</td>
<td>.189</td>
</tr>
<tr>
<td>2</td>
<td>F,3,2,2</td>
<td>23</td>
<td>47.1</td>
<td>1000</td>
<td>.66</td>
<td>.44</td>
</tr>
<tr>
<td>3</td>
<td>F,3,2,2</td>
<td>23</td>
<td>40.6</td>
<td>1000</td>
<td>.66</td>
<td>.38</td>
</tr>
<tr>
<td>4</td>
<td>F,3,2,2</td>
<td>23</td>
<td>.79</td>
<td>---</td>
<td>.66</td>
<td>.307</td>
</tr>
<tr>
<td>5</td>
<td>F,3,2,2</td>
<td>23</td>
<td>66.2</td>
<td>993.1</td>
<td>.66</td>
<td>.323</td>
</tr>
<tr>
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<td>49.3</td>
<td>746.67</td>
<td>.66</td>
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</tr>
<tr>
<td>7</td>
<td>F,3,2,2</td>
<td>17</td>
<td>50.7</td>
<td>993.1</td>
<td>.66</td>
<td>.248</td>
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<tr>
<td>8</td>
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<td>23</td>
<td>49.3</td>
<td>993.1</td>
<td>.66</td>
<td>.533</td>
</tr>
<tr>
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<td>23</td>
<td>.657</td>
<td>86.74</td>
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<tr>
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<td>1000</td>
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<td>1.12</td>
</tr>
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<td>1000</td>
<td>.66</td>
<td>.20</td>
</tr>
<tr>
<td>12</td>
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<td>17</td>
<td>27.9</td>
<td>746.67</td>
<td>.66</td>
<td>.12</td>
</tr>
<tr>
<td>13</td>
<td>F,3,2,2</td>
<td>17</td>
<td>15.5</td>
<td>500.1</td>
<td>.66</td>
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</tr>
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<td>F,3,2,2</td>
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<td>1000</td>
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<td>.40</td>
</tr>
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<td>15</td>
<td>F,3,2,2</td>
<td>23</td>
<td>30.1</td>
<td>746.67</td>
<td>.66</td>
<td>.23</td>
</tr>
<tr>
<td>16</td>
<td>F,3,2,2</td>
<td>23</td>
<td>.66</td>
<td>54.7</td>
<td>.66</td>
<td>.09</td>
</tr>
</tbody>
</table>

1 -- $u$ calculated from measured mass flow rate: friction factor for a channel used.
2 -- resultant forces from chambers 7 - 17 only.
3 -- resultant forces from chambers 7 - 23 only.

Average error (in absolute value) = 23.0%
Fig. 1 Geometry for labyrinth seal analysis

\[ U' = \ell_1 \]
\[ U'' = \ell_1 + 2h_1 \]

Fig. 2 Direct \( F_p \) and quadrature \( F_q \) forces due to rotor eccentricity

Fig. 3 Two different definitions of spring and damping coefficients.
(a) Local, (b) Global
Fig. 4 Straight-through Stepped and Full Labyrinth Seals.
CHAMBER NUMBER 1

Fig. 5 Calculated vs. experimental axial pressure distribution

CHAMBER NUMBER 1

Fig. 6 Calculated vs. experimental circumferential velocity distribution
Fig. 7 Calculated vs. experimental cross spring coefficient Kyx (ω_rot = 0)

Fig. 8 Entry swirl parameter and calculated and experimental cross spring coefficient Kyx
Fig. 9 Calculated vs. experimental cross spring coefficient Kyx ($\omega_{rot} \neq 0$)

Fig. 10 Effect of friction factor on cross spring coefficient Kyx
Fig. A-1  Direct and Quadrature Forces in a Short Seal

Fig. A-2  Effect of Friction Factor Variation on Cross-Stiffness in a Short Seal. Inlet Swirl Velocity $C_0 = 100$ m/sec.
END
I-81
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