ABSTRACT
The flow through and around the rotor of a turbomachine exerts a force on the rotor and, hence, rotor shaft and bearing system. In some circumstances this force may lead to excitation of shaft whirl in the direction of impeller rotation. Recent international research of this phenomenon is briefly reviewed; these findings suggest that turbomachines intended to operate well above the first critical speed should take the effect into account.

INTRODUCTION
It is well known to pump engineers that centrifugal pump impellers produce a radial force, particularly at off-design. Indeed, estimates of this force for a small range of pump types and configurations are found in standard reference works (e.g., Lazarkiewicz and Troskolanski, 1965) and concern with this issue has led to a number of notable experiments, among which may be cited that by Hergt and Krieger (1969). Compressor engineers, perhaps because of typically higher rotative speeds, have had a long history of vibration problems. This has led to the development early on of a concept of “cross-coupled” impeller force and displacement relations somewhat similar to that of a journal bearing. The result is a possible excitation of a shaft or impeller whirl which could be destructive. The possible existence of such a fluid-induced force (as well as damping and inertia) is of vital importance for dynamic analysis of turbomachinery mechanical systems and has received great attention in the compressor literature. These cross-coupled aerodynamic forces are now sometimes simply called “Alford” forces. For reference to Alford’s original work and related areas, please refer to the recent summary text on rotordynamics by Vance, 1988.

There appeared to be no parallel development in hydraulic turbomachinery until comparatively recently. However, as is inevitable with increasing power density of turbomachine applications in aerospace and even in commercial pumps for power plants, operational problems and failures from many sources began to appear in
the open literature. One of the most interesting of these (Childs, et. al., 1985) describes the vibrational characteristics of the liquid oxygen pump for the Space Shuttle turborocket and the various structural and fluid mechanical sources that may contribute to problems. Already, the utility industry in the United States had responded to this need to survey such problems (Makay and Szamody, 1978) eventually to lead to an extensive pump research and development program by the Electric Power Research Institute, EPRI, which were reviewed in part by Pace, et. al. in 1986.

Concern with these kinds of pump problems in the field as well as in aerospace had already led to independent experimental research efforts elsewhere on impeller-induced forces at Caltech, the Universities of Tokyo and Osaka, and the Sulzer Brothers Corporation, Winterthur, who were eventually to lead the EPRI sponsored pump research development program. In addition, significant developments more directed at problems of seals and wear-rings had taken place at many universities and industrial research groups. These seal problems and the dynamic representation of them are emphasized in the book by Vance; less available but the main center if not focus and repository of these fluid-induced excitations both from seals, bearings and the impeller flow itself, are to be found in the five NASA workshops on rotordynamic instability held at Texas A&M edited by Childs and Hendricks. Space does not permit but a mere passing reference to many of these important contributions; in what follows we focus upon rotordynamic forces caused by whirling, centrifugal, radial-flow pump impellers. Measurement techniques are briefly described as are the leading results and the effect of cavitation. Some simplified flow models are briefly described that appear to simulate observed behavior.

IMPELLER FLOW-INDUCED FORCE SYSTEM

It has been found that, for a wide range of impeller-housing configurations, the force exerted upon the impeller can be expressed in the form

\[ F = F_o + A\mathbf{x} \]  

where \( F \) is the force on the impeller. The term \( \mathbf{x} \) represents the displacement of the impeller centerline from the center of the housing; \( A \) is a \( 2 \times 2 \) matrix called the impeller force matrix, and \( F_o \) is the residual impeller force. The terms \( F_o, A \) and \( \mathbf{x} \) are, in reality, time-dependent because of inherent flow unsteadiness, blade passing forces and possible vibrations or whirling excursions of the impeller or shaft axis. For the design of bearings and shafting, it is usually sufficient to know the time-averaged value of \( F_o \) and in the pump literature this force is then called simply the "volute force" or just "radial" force. Data on the volute force is given in reference design monographs (e.g., Lazarkiewicz, et. al.) for a limited range of design parameters. This force varies strongly with flow coefficient for single volute pumps and, to prevent this, many commercial or boiler feed pumps are designed to have multiple volutes or diffusor collectors to avoid this flow asymmetry.
for “off-design” flow rates. In a similar vein, it is useful to consider the effect of the displacement term $Ax$ to be a time-averaged force in respect to impeller shaft rotation to suppress blade-to-blade fluctuations. It was realized early on, particularly in the work originated by Domm and Hergt of the KSB organization (see, for example, Hergt and Krieger, 1969), that the total force given in Eq. (1) was a function of the position of the impeller centerline with respect to the housing axis of symmetry and that an impeller centerline position could be found even for off-design flows that would result in smaller even zero volute force. One may think of these positions as a “hydrodynamic center” and that the locus of such positions as a function of flow rate as an important design concept.

This point of view, however, does not fully describe the character of the coefficient $A$. Figure 1 shows a schematic diagram of the forces that may act on the shaft of a rotating and whirling impeller. It is well known in the field and was documented by Hergt and Krieger that the centerlines of impellers could undergo complicated orbits. The displacements of the impeller centerline are small with respect to impeller radius and are limited in practice by the wearing ring clearances. (In what follows we consider the force in Eq. (1) to be due to the impeller-housing interaction alone and not to the effects of the hydrodynamic forces arising from wear rings or other sealing surfaces treated fully in the conferences organized by Childs, et. al., e. g., 1989.) It is on that basis that the linear approximation of Eq. (1) is made. Chamieh, et. al. was, to our knowledge, the first to show that for slow, quasi-steady circular orbits of a conventional volute/impeller combination the coefficient $A$ was a skew-symmetric matrix. In this work the components of $A$ were averaged around one or more integral number of whirl orbits to smooth out the effects of blade-to-blade variations as the impeller shaft rotated with respect to the cut water in Fig. 1. These results were most interesting, for they showed for the first time that the intrinsic flow-induced force, by being skew-symmetric, led to a force system that would tend to maintain a shaft whirling motion once started.

These measurements were made in a stationary, laboratory-fixed reference frame in which the shaft reactions were measured in respect to earth, much as done by Hergt and Krieger, but interpreted differently. It was to be expected, and indeed had already been found by Ohashi with a different kind of apparatus, that the elements of $A$ are a strong function of frequency of whirl which may be expressed in dimensionless terms as the ratio $\Omega/\omega$ where $\omega$ is the angular frequency of impeller shaft rotation and $\Omega$ is the whirl frequency. In the work of the Caltech group, as well as that of Prof. Ohashi at the University of Tokyo and later by Sulzer Brothers, the position of the impeller center, $z$, was made to undergo strictly controlled motions and then to measure directly the ensuing forces. Chamieh first, and then Jery, et. al. (1984) at Caltech, elected to enforce a small circular whirl orbit upon the rotating impeller and to measure the subsequent reactions.

The resulting fluid forces acting on the impeller were measured directly by means
of a dynamometer rotating and whirling with the impeller shaft. The schematic diagram in Fig. 2 shows the physical arrangement of the Caltech test apparatus. The key features here are the imposition of a small eccentric whirl amplitude \( e \); in what follows all dimensions are normalized by the impeller radius \( r_2 \), and forces by the discharge meridional area \( A_2 \) times the dynamic pressure based upon tip speed \( U_2 \) (i.e., \( \rho \pi r_2^2 \omega^2 b_2 \), \( \rho \) being density and \( b_2 \) the impeller discharge breadth). Then Eq. (1) appears

\[
F = \begin{pmatrix} F_{ox} \\ F_{oy} \end{pmatrix} + [A] \begin{pmatrix} x/r_2 \\ y/r_2 \end{pmatrix} = \begin{pmatrix} F_{ox} \\ F_{oy} \end{pmatrix} + \left[ A \left( \Omega/\omega \right) \right] \begin{pmatrix} x \cos \Omega t \\ y \sin \Omega t \end{pmatrix}
\]  

(2)

where the explicit dependence upon displacements \( x, y \) of the impeller centerline are shown and the coefficient matrix \([A]\), is indicated to be a function of the whirl ratio \( \Omega/\omega \). Equation (2) has particularly convenient form for analysis of the fluid-mechanical origin of the rotordynamic force. It should be emphasized again that these forces are averaged over several whirl orbits (usually 256, Franz, 1989a) to minimize noise. Also shown in the force system of Fig. 1 acting on the impeller are the averaged radial or normal force \( F_N \) and horizontal \( F_T \) with respect to the whirl orbit. It may be readily shown that

\[
F_N = (A_{xx} + A_{yy})/2; F_T = (-A_{xy} + A_{yx})/2
\]  

(3)

This too is a most useful representation for if \( F_T > 0 \), the force system is destabilizing, that is, the force tends to drive the shaft in a whirl orbit.

We should mention, however, that dynamicists represent the force system in a different way by identifying the components of force proportional to displacement \( (x, y) \), velocity \( (\dot{x}, \dot{y}) \) and acceleration \( (\ddot{x}, \ddot{y}) \) to result in the expression

\[
\begin{pmatrix} F_x \\ F_y \end{pmatrix} = \begin{pmatrix} F_{ox} \\ F_{oy} \end{pmatrix} - [K] \begin{pmatrix} x \\ y \end{pmatrix} - [C] \begin{pmatrix} \dot{x} \\ \dot{y} \end{pmatrix} - [M] \begin{pmatrix} \ddot{x} \\ \ddot{y} \end{pmatrix}
\]

(4)

In this representation \([K],[C],[M]\) are termed the stiffness, damping and mass matrices respectively. It is readily shown that (Jery, et. al., 1984)

\[
\begin{align*}
A_{xx} &= -K_{xx} - (\Omega/\omega)C_{xy} + (\Omega/\omega)^2 M_{xx} \\
A_{xy} &= -K_{xy} + (\Omega/\omega)C_{xx} + (\Omega/\omega)^2 M_{xy} \\
A_{yx} &= -K_{yx} + (\Omega/\omega)C_{xy} + (\Omega/\omega)^2 M_{yx} \\
A_{yy} &= -K_{yy} + (\Omega/\omega)C_{yy} + (\Omega/\omega)^2 M_{yy}
\end{align*}
\]  

(5)

Presumably if the fluid forces are well represented by the form of Eq. (4), the coefficients \([K],[C],[M]\) would be reasonably independent of \( \Omega/\omega \); the present results often show this is not the case.

**SOME RESULTS**

We illustrate some features of the rotordynamic force matrix or a conventional process pump impeller mounted in a conventional spiral volute. The impeller
itself is 162 mm diameter; it has five blades with a 25° discharge blade angle and at the best efficiency point has a dimensionless specific speed of \( N_s = 0.59 \). \( (N_s = \omega \sqrt[4]{Q}/(\Delta h t)^{1/4}) \) where \( Q \) is the volumetric flow rate, \( \Delta h t \) is the isotropic enthalpy rise per unit mass and \( \omega \) is the angular shaft frequency all in consistent units.) The specific speed is typical of boiler feed pump stages and process pumps in a wide variety of situations. The impeller "eye" and suction shroud extends upstream about 2\( \frac{3}{4} \) impeller discharge breadths and the breadth here is 0.097 of the discharge diameter which is quite normal for this specific speed. The impeller is mounted in a single volute designed in accordance with the rules of Lazarkiewicz, et. al. The radial clearance between the impeller discharge and the centerline of the cutwater is 9 percent of the discharge diameter, rather larger than some boiler feed pumps. We report these details to emphasize the pump is "typical" of many applications; a standard non-cavitating performance diagram shown in Fig. 3 for the pump and the effects of cavitation on performance are shown in Fig. 4. It may be seen from these figures that the performance behavior is quite typical (efficiency was not measured).

The details of the instrumentation, data acquisition, calibration and data processing are extensively reported by Franz (1989a), Arndt (1988), Jery (1984) and earlier by Chamieh (1985). We present here the more recent results by Franz. Of major concern to us here is the force matrix coefficient \([A]\); the steady volute force \( F_o \) was found to have a minimum near the design point for the volute and was otherwise similar in magnitude and trends to the data reported in the book by Lazarkiewicz and Troskolanski, for example.

The behavior of the components of \([A]\) are shown in Fig. 5 for the normal operating point expressed as sums and differences of the terms \( A_{xx}, A_{yy}, A_{yz}, A_{xy} \). It may be seen there that \([A]\) is strongly skew symmetric with the diagonal terms nearly equal and the off-diagonal terms nearly equal and opposite. This property is seen to extend over a wide range of whirl ratio from reverse whirl to forward whirl. The order of magnitude of these terms \( A_{xx}, A_{xy}, \) etc. is about unity; the "skewness" is exact to within about 10 percent of this and varies somewhat with flow coefficient (not shown).

This is an interesting and indeed even important experimental finding because it shows for this exceedingly commonly used type of centrifugal pump, that a destabilizing tangential force \( F_T \) exists over a reasonably large range of whirl ratio, i.e., from \( 0 < \Omega/\omega < 0.5 \). The normal force \( F_N \) when positive tends to deflect the impeller further outwards towards the housing, thereby weakening the stiffness of the shaft. Characteristically, for all of the impeller/volute combinations tested earlier by Jerry in the same apparatus, the tangential force decreased as the whirl ratio increased, thus giving rise to the damping term of Eq. (5). These experimental findings are also important for they support the experimental procedure first by Ohashi and Shoji (1987) and Bolleter, et. al. (1987), the Sulzer group, who measured impeller force interactions with linear excitation in only one direction rather than the circular orbits used by the Caltech group. An interesting
comparison of these different experimental techniques is made by Ohashi and students (Ohashi, et. al., 1989); in these works it was necessary to assume the skew-symmetry shown experimentally in Fig. 5.

THE EFFECTS OF CAVITATION

It is well known and shown in Fig. 4 that cavitation has a profound effect upon performance; indeed at cavitation “breakdown,” the pump becomes choked and the pressure rise may fall to very low values. One might imagine that these effects of cavitation would greatly worsen the destabilizing effects shown in Fig. 5. To our surprise, this was found not to be the case, as is shown clearly in Fig. 6. We see there that operation at the normal level of 3 percent total head loss, if anything, reduces the destabilizing force $F_T$. The average volute force $F_o$ appears to decrease as this total head or total pressure decreases and it is only near breakdown that the tangential force rises sharply, this at a whirl ratio of 0.1. Thus, for the practical range of cavitation on the one centrifugal pump thoroughly tested, the effect of cavitation on the impeller force is not adverse. Similar findings have been reported by the Sulzer group (private communication, Dr. U. Bolleter).

MODELS FOR THE FLOW INTERACTION

The skew-symmetry property of the force matrix is striking as well as important, and it is not surprising that a number of flow models have been proposed to explain the effect. Possibly the oldest and simplest of these is the representation of the impeller/volute interaction by that of a point source-vortex representing the impeller interacting with a spiral lifting surface as the volute. This concept due to Domm and Hergt (see Flow Research on Blading, Dzung (ed.), Elsevier, 1970) helps to explain the steady volute force $F_o$ and with elaboration becomes a full non-steady two-dimensional lifting surface computation by Prof. Ohashi (see Childs and Hendricks, NASA cp 2133, p. 317). It has been remarked by many that these flow-induced forces are very similar in form to the force arising in whirling seals, in particular the skew symmetry. Accordingly, one might then tend to seek a simpler explanation for the observed effects by simpler flow models. We wish here to mention two that do that; in both, the flow through the impeller is highly simplified to be that of an “actuator” disk with basically a one dimensional flow representation of the flow through the impeller permitting circumferential changes with radial effects being governed by local continuity. The differences are in the representation of the volute flow and volute interaction. Adkins and Brennen (1988), building on the work of Iverson, et. al., 1960, utilize a one-dimensional bulk flow, for the volute which couples the volute and impeller flows with this inherent flow unsteadiness due to whirl incorporated in the impeller flow. Tsujimoto, et. al. (1988) consider the volute flow to be two-dimensional. Unlike earlier work of Chamieh (Caltech Ph.D. thesis, 1983), this flow was allowed to be rotational, the vorticity arising naturally out of the coupling of the unsteady impeller and volute flows and the flow around the volute is represented by a distribution of (unsteady) bound point vortices.
Both schemes were highly successful in reproducing the skew-symmetric property of the force matrix $[A]$, as well as steady force term $F_0$. Adkins made, however, an important discovery, since confirmed by Bolleter at Sulzer, in detailed measurement of pressure distributions around impeller shrouds. Namely, that the measured force matrices for zero whirl (that is, just the stiffness component of $[A]$) was due in major part to the external pressure distribution arising from impeller eccentricity. Indeed, this effect on the measurements of the present Fig. 5 accounts for $\frac{2}{3}$ of the effect at zero whirl ratio. This from a different point of view justifies the attention given by Mackey and Szamody (1978 and in subsequent EPRI publications) to the importance of impeller radial and side clearances at the discharge of boiler feed pump impellers.

The Tsujimoto calculations, being two-dimensional, are somewhat more complex than a bulk flow model; the results of such two-dimensional computations agree most favorably with experiments made on strictly 2-D impellers over a range of whirl ratios from -1 to 1 (synchronous), Tsujimoto, et. al. (1988). In addition, these actuator impeller flow models lend themselves to empirical inclusion of incidence-angle dependent viscous losses and to the handy representation of vaned diffusers as well as volutes (Tsujimoto, et. al., 1989). Indeed, Tsujimoto has shown subsequently (private communication) that rotating stalls can be predicted and accounted for in impeller/vaned diffuser combinations. It would be interesting as Franz (1989) suggests to include effects of cavitation with rotor whirl along these same lines, but this has, to our knowledge, not yet been attempted, even with a bulk flow model.

DISCUSSION

We have seen that even the simplest garden variety industrial centrifugal pump is subject to a destabilizing tangential force, tending to excite the impeller shaft in the direction of forward whirl. Whether or not whirl in an application does occur will depend upon the damping in whirl (the slope of the $F_T$ vs $\Omega/\omega$ curve), as well as the dynamical properties of the entire rotor-dynamic system as treated at length in Vance's monograph and the effects of the wear rings and seals discussed by Childs. If an excitation is to occur with impeller force systems similar to that reported here in Fig. 5, it will be certainly for rotordynamic systems operating well above the first or second critical flexural speed as then the lowest mode may then fall into the critical region where $F_T \geq 0$ in the range $\Omega/\omega \leq 0.5$ approximately. In that event, a sub-harmonic vibration, if any, would exist. There is some suggestion (Childs, 1985) that the Space Shuttle turbomachinery may have suffered from such an excitation.

We have mentioned before that the linear approximation of Eq. (1) should be plausible. In fact, Bolleter, et. al., as well as Ohashi, have shown experimentally that this assumption for this flow-induced impeller force is correct. Other forces arising from wear-rings and interstage seals are known to be very non-linear in the eccentricity effect. A preliminary investigation of the external shroud forces
caused by eccentric operation of non-whirling impeller shrouds in stationary casings just recently completed (Zhuang, 1989) has shown the force matrix to be skew-symmetric and to be quite non-linear in the eccentricity/clearance ratio, much as anticipated by Childs (1986) in his bulk flow analysis of this problem. This, as well as many interesting problems, remain to be tackled for axial and mixed flow machines, as well as for the compressibility effect not yet touched upon. It seems clear that with increased operating speeds and power density expected of most turbomachine applications in the future, these flow-induced rotor forces will be with us for some time.

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REFERENCES


Fig. 1. Schematic diagram of the force system on a rotating whirling impeller showing the instantaneous force, displacement, and the whirl orbit averaged forces.

Fig. 2. Cross-section of the Caltech impeller force test facility. The eccentricity of the whirl orbit system (9,11) was 1.2 mm for the present tests. The impeller shaft speed is adjustable from 0 to 3600 rpm; the whirl speed was adjustable to 1800 rpm in either direction. Strain gauge signals from the rotating dynamometer (6) were led through the shaft (10) to a slip ring assembly and thence to the data acquisition system (Franz, 1989a).
Fig. 3. Performance of a 5-bladed centrifugal impeller (described in text). $\psi = \Delta h t U_2^2$, $\Delta h t$ is the isentropic enthalpy rise (J/kg), $U_2$ is the impeller tip speed; $\phi = Q/A_2 U_2$, $Q$ being the volumetric flow rate (cum/s), $A_2$ is the impeller discharge area.

Fig. 4. The effect of cavitation on the impeller of Fig. 3; $\sigma = (P_1 - P_v)/(\rho U_2^2/2)$ where $P_1$ is the upstream static pressure, $P_v$ is the vapor pressure and $\rho$ is the fluid density.
Fig. 5. Experimental results for the impeller force matrix $[A]$ for the impeller of Fig. 3. Here $\Omega$ is the whirl frequency and $\omega$ is the shaft rotational frequency.

Fig. 6. Tangential, $F_T$, and normal, $F_N$, dimensionless impeller forces vs whirl ratio without cavitation and with cavitation causing a 3 percent head loss (Franz, 1989b).