

ROTATING MACHINERY VIBRATION

FROM ANALYSIS TO TROUBLESHOOTING

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Dedication

This book is dedicated to my longtime friend and professional colleague Elemer Makay, who passed away in April 1996. To those in power plants, who knew Dr. Makay as “Doc,” his impact as the master troubleshooter of power plant pumps is possibly unrivaled in any other branch of rotating machinery. Troubleshooting was his life’s work. His grasp of engineering fundamentals rivaled that of the best academics, while his “nuts-and-bolts” savvy of machinery rivaled that of the best shop master mechanics. I doubt that I will ever see another troubleshooter of his caliber.

THE FIRST OUTING OF A WORLD-CLASS TROUBLESHOOTER

I met Dr. Elemer Makay shortly after his arrival at the Franklin Institute Research Laboratories (FIRL) in 1969, at which time he was starting a new section called Rotating Machinery. I had been at FIRL (Philadelphia) for only two years, so we both had at least one thing in common—we were both recent “intruders” into this high-pressure dog-eat-dog organization in which individual senior staff survived solely on outside contract funds they could secure.

Because of some common elements in our respective previous industrial experiences, we were initially drawn together out of a mutual sense of professional interests. It quickly became obvious that we had a lot more in common, and we

soon developed into lifelong allies. We solidified our alliance and deep friendship over the next two years. I left FIRL in July 1971 to work for Westinghouse's Corporate R & D Center near Pittsburgh.

A significant event occurred in April 1971. A representative of Northern States Power (NSP) in Minneapolis, having read one of Elemer's early articles on feed water pumps, contacted him for technical assistance in dealing with a quite nasty feed pump problem at their new Monticello Nuclear Power Plant. I urged Elemer to act quickly on this great opportunity to be the utility company's expert against the pump vendor. Elemer was initially reluctant because he had been that vendor's pump hydraulics expert before coming to FIRL, and his departure from the vendor's employ was not on the warmest of terms with the management, to put it mildly.

It was easy for me to push him on this. I had nothing to fear of the vendor's reaction if Elemer became involved on NSP's behalf. He knew quite well why the pumps sold to NSP were not well suited to the application, which was basic information that the pump manufacturer was apparently not sharing with NSP. After a long lunch to discuss NSP's initial request, Elemer and I returned to our respective offices.

Not long after lunch, our secretary was searching for Elemer to take a "very important long-distance call from some company in Minnesota." I told her to transfer the call to my phone, at which time I "dealt myself in" and told the person that Elemer and I could make their 7:00 pm urgent meeting that day at NSP Corporate Offices. I then arranged for two air tickets to Minneapolis and \$200 cash for each of us. I handed Elemer his ticket and \$200, and told him my wife was meeting us at the airport with some changes of clothes. For a few moments, Elemer was speechless, a rare event for him.

This was Elemer's first outing as what he was to eventually be known—the world's leading troubleshooter for power plant pumps. Over the next 25 years, a year never went by without Elemer's and my reliving that NSP day many times over and enjoying it a little more each time.

Elemer went on single-handedly to clean up the power plant pump industry. Naturally, when a single individual successfully takes a whole industry to task for its shortcomings, he or she will accumulate some detractors. Elemer's detractors were primarily management individuals in the pump companies, but they faded into obscurity as Elemer became a legend.

Elemer's articles and papers are studied and applied by pump designers and researchers worldwide. He credited his success to his having the "largest laboratory in the world, from the Atlantic to the Pacific," i.e., the entire U.S. electric utility industry. In 1992, Elemer received the highest honor for a pump technologist, the ASME Worthington Award. Elemer has left his mark on his profession to an extent that few individuals ever achieve.

Preface

Every spinning rotor has some vibration, at least a once-per-revolution frequency component, because it is of course impossible to make any rotor perfectly mass balanced. Experience has provided guidelines for quantifying approximate comfortable safe upper limits for allowable vibration levels on virtually all types of rotating machinery. That such limits are crucial to machine durability, reliability, and life is rarely disputed. However, the appropriate magnitude of such vibration limits for specific machinery is often disputed, the vendor's limit usually being significantly higher than a prudent customer's wishes. Final payment for a new machine is occasionally put on hold pending the resolution of the machine's failure to operate below the vibration upper limits prescribed in the purchase specifications.

The mechanics of rotating machinery vibration is an interesting subject with considerable technical depth and breadth. Many industries rely heavily on reliable trouble-free operation of rotating machinery, e.g., power generation; petrochemical process; manufacturing; land, sea, and air transportation; heating and air conditioning; aerospace; computer disk drives; textiles; home appliances; and various military systems. However, the level of basic understanding and competence on the subject of rotating machinery vibration varies greatly among the various affected industries. In my opinion, all industries reliant upon rotating machinery would benefit significantly from a strengthening of their in-house competence on the subject of rotating machinery vibration. This book's mission is to foster an understanding of rotating machinery vibration in both industry and academia.

Even with the best of design practices and most effective methods of avoidance, many rotor vibration causes are so subtle and pervasive that incidents of excessive vibration in need of solutions continue to occur. Thus, a major task for the vibrations engineer is *diagnosis and correction*. To that end, this book comprises four sequential parts.

Part 1, Primer on Rotor Vibration, is a group of three chapters that develop the fundamentals of rotor vibration, starting with basic vibration concepts, followed by lateral rotor vibration and torsional rotor vibration principles and problem formulations.

Part 2, Rotor Dynamic Analyses, is a set of three chapters focused on the general-purpose lateral rotor vibration PC-based code supplied with this book. This code, developed in my group at Case Western Reserve University, is based on the finite-element approach explained in Part 1. Major topics are calculation of rotor unbalance response, calculation of self-excited instability vibration thresholds, bearing and seal dynamic properties, and turbomachinery impeller and blade effects of rotor vibration. In addition to their essential role in the total mission of this book, Parts 1 and 2 form the basis of the author's graduate-level course in rotor vibration. In that context, Parts 1 and 2 provide an in-depth treatment of rotor vibration design analysis methods.

Part 3, Monitoring and Diagnostics, consists of three chapters on measurements of rotor vibration and how to use the measurements to identify and diagnose problems in actual rotating machinery. Signal analysis methods and experience-based guidelines are provided. Approaches are given on how to use measurements in combination with computer model analyses for optimal diagnosis and solution of rotor vibration problems.

Part 4, Troubleshooting Case Studies, is a group of three chapters devoted to rotor vibration troubleshooting case studies and topics. Major problem topics covered include high sensitivity to rotor unbalance, self-excited vibration, vertical machines, rub-induced thermal bows, loose parts, seismic and shock inputs, parametric excitation, and rotor balancing.

The main objectives of this book are to cover all the major rotor vibration topics in a unified presentation and to be much more than just a how-to "cook-book" on solving rotating machinery vibration problems. These objectives are addressed by providing depth and breadth to governing fundamental principles plus a background in modern measurement and computational tools for rotor vibration design analyses and troubleshooting. In all engineering problem-solving endeavors, the surest way to success is to gain *physical insight* into the important topics involved in the problem, and that axiom is especially true in the field of rotating machinery vibration. It is my hope that this book will aid those seeking to gain such insight.

Maurice L. Adams, Jr.

Acknowledgments

I am unusually fortunate in having worked for several expert-caliber individuals during my 14 years of industrial employment prior to entering academia in 1977. I here acknowledge those individuals, some of whom have unfortunately passed away.

In the mid-1960s, my work in rotor dynamics began at Worthington Corporation's Advanced Products Division (APD) in Harrison, NJ. There I worked under two highly capable European-bred engineers, Chief Engineer Walter K. Jekat (German) and his assistant John P. Naegeli (Swiss). John Naegeli later returned to Switzerland and eventually became general manager of Sulzer's Turbo-Compressor Division and later general manager of their Pump Division. My first assignment at APD was basically to be "thrown into the deep end" of a new turbomachinery development for the U.S. Navy that even today would be considered highly challenging. That new product comprised a 42,000 rpm rotor having an overhung centrifugal air compressor impeller at one end and an overhung single-stage impulse steam turbine powering the rotor from the other end. The two journal bearings and the double-acting thrust bearing were all hybrid hydrodynamic-hydrostatic fluid-film bearings with water as the lubricant and running quite into the turbulence regime. Worthington subsequently sold several of these units over a period of many years. While I was at APD, my interest in and knowledge of centrifugal pumps grew considerably through my frequent contacts with the APD general manager, Igor Karassik, the world's most prolific writer of centrifugal pump articles, papers, and books and energetic teacher to all the then-young recent engineering graduates at APD like myself.

In 1967, having become quite seriously interested in the bearing, seal, and rotor dynamics field, I seized an opportunity to work for an internationally recognized group at the Franklin Institute Research Laboratories (FIRL) in Philadelphia. I am eternally indebted to those individuals for the knowledge I gained from them and for their encouragement to me to pursue graduate studies part-time, which led to my engineering master's degree from a local Penn State extension near Philadelphia. The list of individuals I worked under at FIRL is almost a *who's-who list* for the field and includes the following: Harry Rippel (fluid-film bearings), John Rumbarger (rolling-element bearings), Wilbur Shapiro (fluid-film bearings, seals, and rotor dynamics), and, of course, my friend Elemer Makay (centrifugal pumps). I also had the privilege of working with a distinguished group of FIRL's consultants from Columbia University, specifically, Professors Dudley D. Fuller, Harold G. Elrod, and Victorio "Reno" Castelli. In terms of working with the right people in one's chosen field, my four years at the Franklin Institute was surely the proverbial lode.

My job at Franklin Institute provided me with the opportunity to publish articles and papers in the field. That bit of national recognition helped provide my next job opportunity. In 1971, I joined what was then a truly distinguished industrial research organization, the Mechanics Department at Westinghouse's Corporate R & D Center near Pittsburgh. The main attraction was my new boss, Dr. Albert A. Raimondi, manager of the lubrication mechanics section, whose famous papers on fluid-film bearings I had been using since my days at Worthington. An added bonus was the department manager, A. C. "Art" Hagg, the company's internationally recognized rotor vibration expert. My many interactions with Art Hagg were all professionally enriching. At Westinghouse, I was given the lead role in several "cutting edge" projects, including nonlinear dynamics of flexible multibearing rotors for large steam turbines and reactor coolant pumps, bearing load determination for vertical multibearing rotors, seal development for refrigeration centrifugal compressors, and turning-gear slow-roll operation of journal bearings, developing both experiments and new computer codes for these projects. I became the junior member of an elite ad hoc trio that included Al Raimondi and D. V. "Kirk" Wright (manager of the dynamics section). Al and Kirk were the ultimate teachers and perfectionists. They also encouraged and supported me in part-time pursuit of my PhD, which I completed at the University of Pittsburgh in early 1977. Last but not least, my PhD thesis advisor at Pitt, Professor Andras Szeri, gave me a deep understanding of fluid mechanics and continuum mechanics and is also internationally recognized in the bearing and lubrication field.

Upon completing my PhD in 1977, I ventured into a new employment world considerably different from any of my previous jobs: academia. Here I have found my calling. And here is where I state my biggest acknowledgment: to my students, both undergraduate and graduate, from whom I continue to learn every day as I seek to teach some of the next generation's best engineers.

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Vibration Concepts and Methods

1. THE ONE-DEGREE-OF-FREEDOM MODEL

The mass-spring-damper model, shown in Fig. 1, is the *starting point* for understanding mechanical vibrations. A thorough understanding of this most elementary vibration model and its full range of vibration characteristics is absolutely essential to a comprehensive and insightful study of the rotating machinery vibration field. The fundamental physical law governing all vibration phenomena is Newton's second law, which in its most commonly used form says that *the sum of the forces acting upon an object is equal to its mass times its acceleration*. Force and acceleration are both vectors, so Newton's second law, written in its general form, yields a vector equation. For the one-degree-of-freedom (DOF) system, this reduces to a scalar equation, as follows.

$$F = ma \tag{1}$$

$F \equiv$ sum of forces acting upon body

$m \equiv$ mass of body

$a \equiv$ acceleration of body

For the system in Fig. 1, $F = ma$ yields its differential equation of motion, as follows.

$$m\ddot{x} + c\dot{x} + kx = f(t) \tag{2}$$

For the system in Fig. 1, the forces acting upon the mass include the externally applied time-dependent force, $f(t)$, plus the spring and damper motion-dependent connection forces, $-kx$ and $-c\dot{x}$. Here, the minus signs account for the

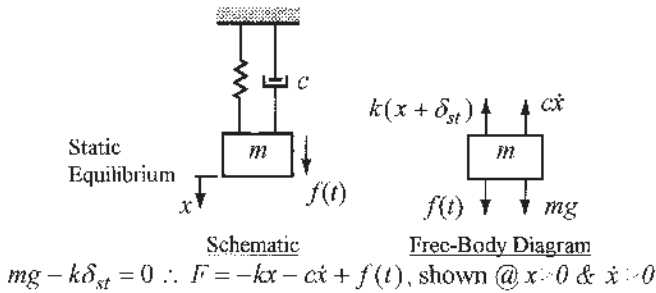


FIGURE 1 One-degree-of-freedom linear spring-mass-damper model.

spring force resisting displacement (x) in either direction from the equilibrium position and the damper force resisting velocity (\dot{x}) in either direction. The weight (mg) and static deflection force ($k\delta_{st}$) that the weight causes in the spring cancel each other. Equations of motion are generally written about the static equilibrium position state and then need not contain weight and weight-balancing spring deflection forces.

1.1. Assumption of Linearity

In the model of Eq. (2), as in most vibration analysis models, spring and damper connection forces are assumed to be linear with (proportional to) their respective driving parameters, i.e., displacement (x) across the spring and velocity (\dot{x}) across the damper. These forces are therefore related to their respective driving parameters by proportionality factors, stiffness “ k ” for the spring and “ c ” for the damper. Linearity is a simplifying assumption that permeates most vibration analyses because the *equations of motion* are then made *linear*, even though real systems are never completely linear. Fortunately, the assumption of linearity leads to adequate answers in most vibration engineering analyses and simplifies considerably the tasks of making calculations and understanding what is calculated. Some specialized large-amplitude rotor vibration problems justify treating nonlinear effects, e.g., large rotor unbalance such as from turbine blade loss, shock and seismic base-motion excitations, rotor rub-impact phenomena, and instability vibration limit cycles. These topics are treated in subsequent sections of this book.

1.2. Unforced System

The solution for the motion of the *unforced one-degree-of-freedom system* is important in its own right but specifically important in laying the groundwork to study *self-excited instability rotor vibrations*. If the system is considered to be *unforced*, then $f(t) = 0$ and Eq. (2) becomes the following.

$$m\ddot{x} + c\dot{x} + kx = 0 \quad (3)$$

This is a second-order homogeneous ordinary differential equation. To solve for $x(t)$ from Eq. (3), one needs to specify the two initial conditions, $x(0)$ and $\dot{x}(0)$. Assuming k and c are both positive, three categories of solutions can result from Eq. (3), (a) *underdamped*, (b) *critically damped*, and (c) *overdamped*. These are just the traditional labels used to describe the three distinct types of roots and the corresponding three motion categories that Eq. (3) can potentially yield when k and c are both positive. Substituting the known solution form ($Ce^{\lambda t}$) into Eq. (3) and then canceling out the solution form yields the following quadratic equation for its roots (eigenvalues) and leads to the equation for the extracted two roots, $\lambda_{1,2}$, as follows.

$$m\lambda^2 + c\lambda + k = 0 \quad (4)$$

$$\lambda_{1,2} = -\frac{c}{2m} \pm \sqrt{\left(\frac{c}{2m}\right)^2 - \left(\frac{k}{m}\right)}$$

The three categories of root types possible from Eq. (4) are listed as follows.

1. Underdamped, $(c/2m)^2 < (k/m)$, complex conjugate roots, $\lambda_{1,2} = \alpha \pm i\omega_d$
2. Critically damped, $(c/2m)^2 = (k/m)$, equal real roots, $\lambda_{1,2} = \alpha$
3. Overdamped, $(c/2m)^2 > (k/m)$, real roots, $\lambda_{1,2} = \alpha \pm \beta$

The well-known $x(t)$ time signals for these three solution categories are illustrated in Fig. 2 along with the *undamped* system (i.e., $c = 0$). In most mechanical systems, the important vibration characteristics are contained in modes with so-called *underdamped* roots, as is certainly the case for rotor dynamical systems. The gen-

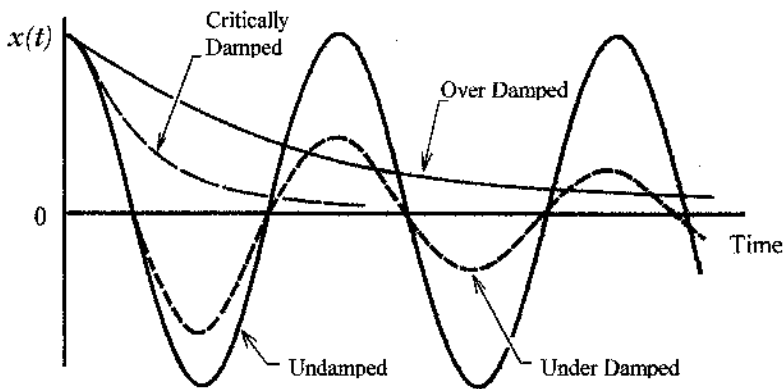


FIGURE 2 Motion types for the unforced one-degree-of-freedom system.

eral expression for the motion of the *unforced underdamped* system is commonly expressed in any one of the following four forms.

$$x(t) = Xe^{at} \left\{ \begin{array}{c} \sin(\omega_d t + \phi_s^+) \text{ or } \sin(\omega_d t - \phi_s^-) \\ \text{OR} \\ \cos(\omega_d t + \phi_c^+) \text{ or } \cos(\omega_d t - \phi_c^-) \end{array} \right\} \quad (5)$$

X single-peak amplitude of exponential decay envelope at $t = 0$

$\omega_d = \sqrt{\omega_n^2 - \alpha^2}$, damped natural frequency

phase angle, $\phi_s^- = -\phi_s^+ = \phi_c^+ + 90^\circ$, and $\phi_c^- = -\phi_c^+$ yield same signal

$\alpha = -c/2m$, real part of eigenvalue for underdamped system

$\omega_n = \sqrt{k/m}$, undamped natural frequency

$i = \sqrt{-1}$

1.3. Self-Excited Dynamic-Instability Vibrations

The *unforced underdamped* system's solution, as expressed in Eq. (5), provides a convenient way to introduce the concept of vibrations caused by *dynamic instability*. In many standard treatments of vibration theory, it is tacitly assumed that $c \geq 0$. However, the concept of *negative damping* is a convenient way to model some dynamic interactions that tap an available energy source, modulating the tapped energy to produce so-called *self-excited vibration*.

Using the typical (later shown) multi-degree-of-freedom models employed to analyze rotor-dynamical systems, design computations are performed to determine operating conditions at which self-excited vibrations are predicted. These analyses essentially are a *search* for zones of operation within which the *real part* (α) of any of the system's eigenvalues becomes positive. It is usually one of the rotor-bearing system's lower frequency corotational-orbit-direction vibration modes, at a natural frequency less than the spin speed frequency, whose eigenvalue real part becomes positive. That mode's transient response is basically the same as would be the response for the 1-DOF system of Eq. (3) with $c < 0$ and $c^2 < 4km$, which produces $\alpha > 0$, a positive real part for the two complex conjugate roots of Eq. (4). As Fig. 3 shows, this is the classic self-excited vibration case, exhibiting a vibratory motion with an exponential *growth* envelope, as opposed to the exponential *decay* envelope (for $c > 0$) shown in Fig. 2. The widely accepted fact that safe reliable operation of rotating machinery must preclude such dynamical instabilities from zones of operation can already be appreciated just from the graph shown in Fig. 3.

1.4. Steady-State Sinusoidally Forced Systems

If the system is dynamically stable ($c > 0$), i.e., the natural mode is positively damped as illustrated in Fig. 2, then long-term vibration can persist only as the result of some long-term forcing mechanism. In rotating machinery, the one long-

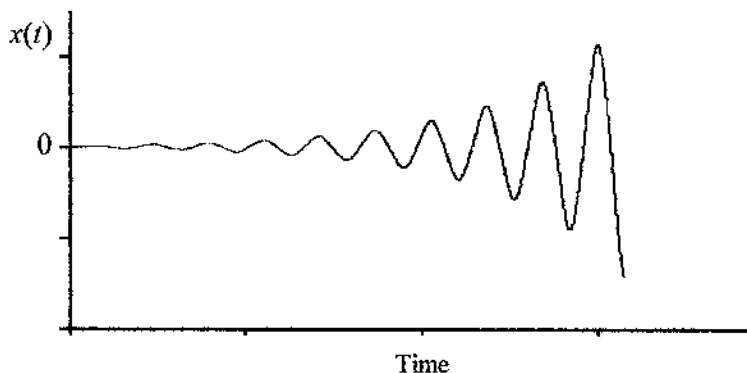


FIGURE 3 Initial growth of dynamical instability from an initial disturbance.

term forcing mechanism that is always present is the residual mass unbalance distribution in the rotor, and that can never be completely eliminated. Rotor mass unbalances are modeled by equivalent forces fixed in the rotor, in other words, a group of rotor-synchronous rotating loads each with a specified magnitude and phase angle locating it relative to a common angular reference point (*key phaser*) fixed on the rotor. When viewed from a fixed radial direction, the projected component of such a rotating unbalance force varies sinusoidally in time at the rotor spin frequency. Without preempting the subsequent treatment in this book of the important topic of *rotor unbalance*, suffice it to say that there is a considerable similarity between the unbalance-driven vibration of a rotor and the steady-state response of the 1-DOF system described by Eq. (2) with $f(t) = F_0 \sin(\omega t + \theta)$. Equation (2) then becomes the following.

$$m\ddot{x} + c\dot{x} + kx = F_0 \sin(\omega t + \theta) \quad (6)$$

$F_0 \equiv$ force magnitude

$\theta \equiv$ force phase angle

$\omega \equiv$ forcing frequency

It is helpful at this point to recall the relevant terminology from the mathematics of differential equations, with reference to the solution for Eq. (2). Because this is a linear differential equation, its *total solution* can be obtained by a linear superposition or adding of two component solutions, the *homogeneous* solution and the *particular* solution. For the *unforced* system, embodied in Eq. (3), the homogeneous solution is the total solution, because $f(t) = 0$ yields a zero particular solution. For any nonzero $f(t)$, unless the initial conditions, $x(0)$ and $\dot{x}(0)$, are specifically chosen to start the system on the steady-state solution, there will be a start-up transient portion of the motion that for stable systems will die out as time

progresses. That start-up transient is contained in the homogeneous solution, i.e., Fig. 2. The steady-state long-term motion is contained in the particular solution.

Rotating machinery designers and troubleshooters are concerned with long-term-exposure vibration levels, because of material fatigue considerations, and are concerned with maximum peak vibration amplitudes passing through forced resonances within the operating zones. It is therefore only the steady-state solution, such as of Eq. (6), that is most commonly extracted. Because this system is *linear*, only the frequency(s) in $f(t)$ will be present in the steady-state (*particular*) solution. Thus the solution of Eq. (6) can be expressed in any of the following four steady-state solution forms, with phase angle as given for Eq. (5) for each to represent the same signal.

$$x(t) = X \left\{ \begin{array}{l} \sin(\omega t + \phi_s^+) \text{ or } \sin(\omega t - \phi_s^-) \\ \cos(\omega t + \phi_c^+) \text{ or } \cos(\omega t - \phi_c^-) \end{array} \right\} \quad (7)$$

The steady-state *single-peak* vibration amplitude (X) and its phase angle relative to the force (let $\theta = 0$) are solvable as functions of the sinusoidally varying force magnitude (F_0) and frequency (ω), mass (m), spring stiffness (k), and damper coefficient (c) values. This can be presented in the standard normalized form shown in Fig. 4.

1.5. Undamped Natural Frequency: An Accurate Approximation

Because of the modest amounts of damping typical of most mechanical systems, the undamped model provides good answers for natural frequencies in most situations. Figure 4 shows that the natural frequency of the 1-DOF model is the frequency at which an excitation force produces maximum vibration (i.e., a *forced resonance*) and is thus important. As shown in a subsequent topic of this chapter (Modal Decomposition), each natural mode of an undamped multi-DOF model is exactly equivalent to an undamped 1-DOF model. Therefore, the accurate approximation now shown for the 1-DOF model is usually applicable to the important modes of multi-DOF models.

The ratio (ζ) of *damping to critical damping* (frequently referenced as a percentage; e.g., $\zeta = 0.1$ is “10% damping”) is derivable as follows. Shown with Eq. (4), the defined condition for “critically damped” is $(c/2m)^2 = (k/m)$, which yields $c = 2\sqrt{km} \equiv c_c$, the “critical damping.” Therefore, the *damping ratio*, defined as $\zeta \equiv c/c_c$, can be expressed as follows.

$$\zeta \equiv \frac{c}{2\sqrt{km}} \quad (8)$$

With Eqs. (4) and (5), the following were defined: $\omega_n = \sqrt{k/m}$ (undamped natural frequency), $\alpha = -c/2m$ (real part of eigenvalue for underdamped system), and

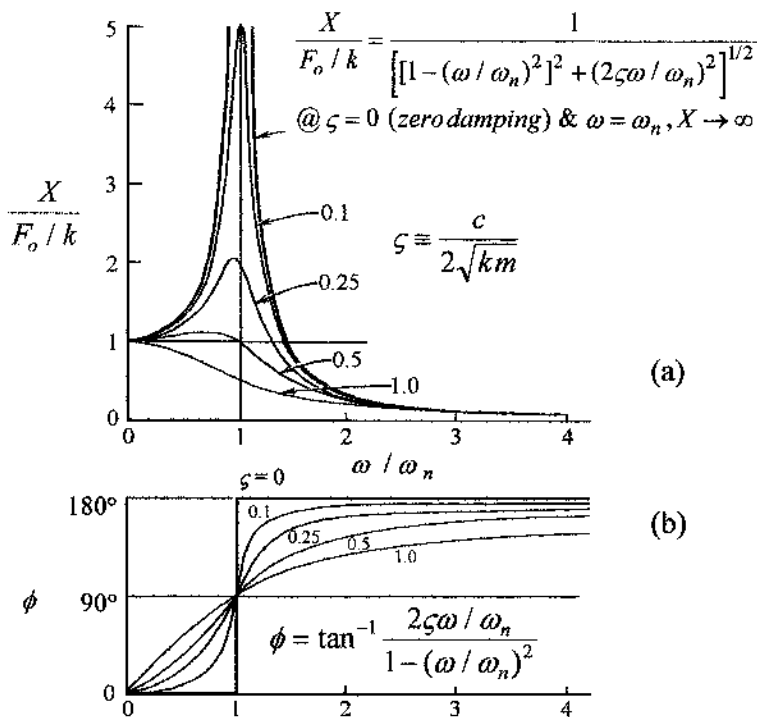


FIGURE 4 One-degree-of-freedom steady-state response to a sinusoidal force. (a) $X/(F_0/k)$ vs. ω/ω_n ; (b) ϕ vs. ω/ω_n , $\zeta = 1$ at critically damped.

$\omega_d = \sqrt{\omega_n^2 - \alpha^2}$ (damped natural frequency). Using these expressions with Eq. (8) for the damping ratio (ζ) leads directly to the following formula for the damped natural frequency.

$$\omega_d = \omega_n \sqrt{1 - \zeta^2} \quad (9)$$

This well-known important formula clearly shows just how well the *undamped natural frequency* approximates the *damped natural frequency* for typical applications. For example, a generous damping estimate for most potentially resonant mechanical system modes is 10 to 20% of critical damping ($\zeta = 0.1$ to 0.2). Substituting the values $\zeta = 0.1$ and 0.2 into Eq. (9) gives $\omega_d = 0.995\omega_n$ for 10% damping and $\omega_d = 0.98\omega_n$ for 20% damping, i.e., 0.5% error and 2% error, respectively. For the even smaller damping ratio values typical of many structures, the approximation just gets better. A fundamentally important and powerful *divotomy*, applicable to the important modes of many mechanical and structural vi-

bratory systems, becomes clear in the context of this accurate approximation: A *natural frequency is only slightly lowered by the damping, but the peak vibration caused by an excitation force at the natural frequency is overwhelmingly lowered by the damping.* Figure 4 clearly shows all this.

1.6. The One-Degree-of-Freedom Model as an Approximation

Equation (2) is an exact mathematical model for the system schematically illustrated in Fig. 1. However, *real-world* vibratory systems do not look like this classic 1-DOF picture, but in many cases it adequately approximates them for the purposes of engineering analyses. An appreciation for this is essential for one to make the *connection* between the mathematical models and the real devices that the models are employed to analyze.

One of many important examples is the concentrated mass (m) supported at the free end of a uniform cantilever beam (length L , bending moment of inertia I , Young's modulus E) as shown in Fig. 5a. If the *concentrated mass* has considerably more mass than the beam, one may reasonably assume the beam to be *massless*, at least for the purpose of analyzing vibratory motions at the system's lowest natural frequency transverse mode. One can thereby adequately approximate the *fundamental mode* by a 1-DOF model. For *small* transverse static deflections (x_{st}) at the free end of the cantilever beam resulting from a transverse static load (F_{st}) at its free end, the equivalent spring stiffness is obtained directly from the cantilever beam's static deflection formula. This leads directly to the equivalent 1-DOF undamped-system equation of motion, from which its undamped *natural frequency* (ω_n) is extracted, as follows.

$$x_{st} = \frac{F_{st}L^3}{3EI} \text{ (beam deflection formula) and } F_{st} \equiv kx_{st} \quad \therefore k = \frac{F_{st}}{x_{st}} = \frac{3EI}{L^3}$$

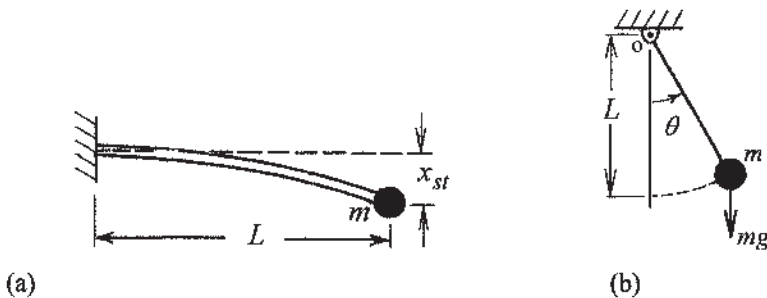


FIGURE 5 Two examples treated as linear 1-DOF models. (a) Cantilever beam with a concentrated end mass; (b) simple pendulum.

Then,

$$m\ddot{x} + \left(\frac{3EI}{L^3}\right)x = 0 \quad \therefore \omega_n = \sqrt{\frac{k}{m}} = \sqrt{\frac{3EI}{mL^3}} \quad (10)$$

In this example, the primary approximation is that the *beam is massless*. The secondary approximation is that *deflections are small* enough so that simple linear beam theory provides a good approximation of beam deflection.

A second important example is illustrated in Fig. 5b, the simple planar pendulum having a mass (m) concentrated at the free end of a rigid link of negligible mass and length (L). The appropriate form of Newton's second law for motion about the fixed pivot point of this model is $M = J\ddot{\theta}$, where M is the sum of moments about the pivot point "o," J (equal to mL^2 here) is the mass moment of inertia about the pivot point, and θ is the single motion coordinate for this 1-DOF system. The instantaneous sum of moments about pivot point "o" consists only of that from the gravitational force mg on the concentrated mass, as follows (minus sign because M is always opposite θ).

$$M = -mgL \sin \theta \quad \therefore \quad mL^2\ddot{\theta} + mgL \sin \theta = 0$$

Dividing by mL^2 gives the following motion equation.

$$\ddot{\theta} + \left(\frac{g}{L}\right) \sin \theta = 0 \quad (11)$$

This equation of motion is obviously nonlinear. However, for small motions ($\theta \ll 1$), $\sin \theta \cong \theta$, so it can be linearized as an approximation as follows.

$$\ddot{\theta} + \left(\frac{g}{L}\right) \theta = 0 \quad \therefore \quad \omega_n = \sqrt{\frac{g}{L}} \quad (12)$$

In this last example, the primary approximation is that the *motion is small*. The secondary approximation is that the pendulum has all its *mass concentrated* at its free end. Note that the stiffness or restoring force effect in this model is not from a spring but from gravity. It is essential to make simplifying approximations in all vibration models in order to have feasible engineering analyses. It is, however, also essential to understand the practical limitations of those approximations, to avoid producing analysis results that are highly inaccurate or, worse, do not even make physical sense.

2. MULTI-DEGREE-OF-FREEDOM MODELS

It is conventional practice to model rotor dynamical systems with multi-degree-of-freedom models, usually by utilizing standard finite-element procedures. To apply and understand such models comfortably, it is helpful to consider first somewhat simpler models having more than one degree of freedom.

The number of degrees of freedom of a dynamical system is the number of kinematically independent spatial coordinates required to specify uniquely and totally any position state the system can have. Consequently, with $F = ma$ the governing physical principle, this DOF number is also equal to the number of second-order ordinary differential equations (ODEs) required to characterize the system mathematically. Clearly, the 1-DOF system shown in Fig. 1 is consistent with this general rule, i.e., one spatial coordinate (x) and one ODE, Eq. (2), to characterize the system mathematically. The 2-DOF system is the next logical step to study.

2.1. Two-Degree-of-Freedom Models

As shown in the previous section, even the 1-DOF model can provide usable engineering answers when certain simplifying assumptions are justified. It is surely correct to infer that the 2-DOF model can provide usable engineering answers over a considerably broader range of problems than the 1-DOF model. Also, first understanding the 2-DOF model is the best approach to tackling the subject of multi-DOF models. Figure 6 shows a common 2-DOF model. With the aid of the ever-important *free-body diagrams*, application of $F = ma$ individually to each mass yields the following two equations of motion for this model.

$$\begin{aligned} m_1 \ddot{x}_1 + (c + c_1) \dot{x}_1 + (k + k_1)x_1 - c\dot{x}_2 - kx_2 &= f_1(t) \\ m_2 \ddot{x}_2 + (c + c_2) \dot{x}_2 + (k + k_2)x_2 - c\dot{x}_1 - kx_1 &= f_2(t) \end{aligned} \quad (13)$$

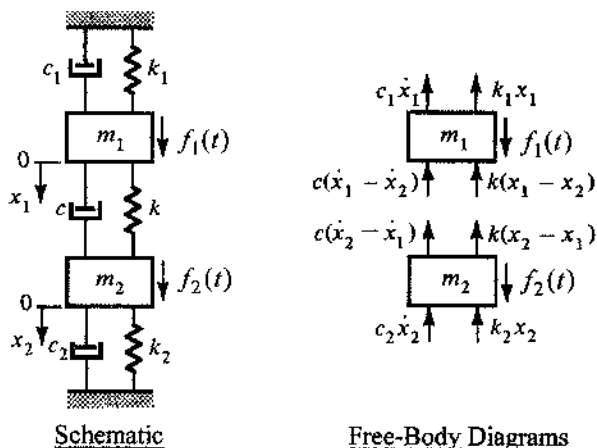


FIGURE 6 A two-degree-of-freedom model.

With two or more DOFs, it is quite useful to write the equations of motion in matrix form, as follows for Eqs. (13).

$$\begin{bmatrix} m_1 & 0 \\ 0 & m_2 \end{bmatrix} \begin{Bmatrix} \ddot{x}_1 \\ \ddot{x}_2 \end{Bmatrix} + \begin{bmatrix} c + c_1 & -c \\ -c & c + c_2 \end{bmatrix} \begin{Bmatrix} \dot{x}_1 \\ \dot{x}_2 \end{Bmatrix} + \begin{bmatrix} k + k_1 & -k \\ -k & k + k_2 \end{bmatrix} \begin{Bmatrix} x_1 \\ x_2 \end{Bmatrix} = \begin{Bmatrix} f_1(t) \\ f_2(t) \end{Bmatrix} \quad (14)$$

For a multi-DOF system with an arbitrary number of DOFs, the motion equations are typically written in the following condensed matrix notation.

$$[M]\{\ddot{x}\} + [C]\{\dot{x}\} + [K]\{x\} = \{f(t)\} \quad (15)$$

$[M] \equiv$ mass matrix

$[C] \equiv$ damping matrix

$[K] \equiv$ stiffness matrix

Note that all three matrices in Eq. (14) are symmetric, a property exhaustively treated in Sec. 4 of [Chapter 2](#). Also note that Eqs. (13) are coupled through displacements and velocities but not accelerations. This is easily observable when the motion equations are in matrix form, Eq. (14), noting that the mass matrix has *zeros* for the off-diagonal terms whereas the stiffness and damping matrices do not. Coupling means that these two differential equations are not independent and thus are solvable only as a simultaneous pair. The stiffness and damping coupling of the two motion equations clearly reflects the physical model ([Fig. 6](#)), as the two masses are connected to each other by a spring (k) and a damper (c).

Figure 7 shows a second 2-DOF example, the planar double compound pendulum, which demonstrates acceleration (inertia) coupling. This example is also utilized here to introduce the well-known Lagrange equations, an alternative ap-

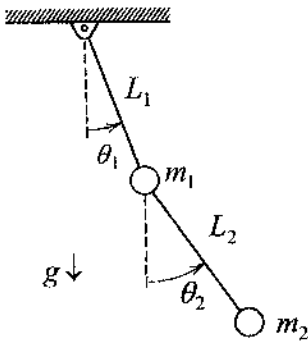


FIGURE 7 A planar double compound pendulum with concentrated masses.

proach to applying $F = ma$ directly as done in all the previous examples. The Lagrange approach does not utilize the free-body diagrams that are virtually mandatory when applying $F = ma$ directly.

The Lagrange equations are derived directly from $F = ma$ and therefore embody the same physical principle. Their derivation can be found in virtually any modern second-level text on dynamics or vibrations, and they are expressible as follows.

$$\frac{d}{dt} \left(\frac{\partial T}{\partial \dot{q}_i} \right) - \frac{\partial T}{\partial q_i} + \frac{\partial V}{\partial q_i} = Q_i \quad i = 1, 2, \dots, n_{\text{DOF}} \quad (16)$$

The q_i 's and \dot{q}_i 's are the *generalized coordinates and velocities*, respectively, T is the *kinetic energy*, V is the *potential energy*, and the Q_i 's are the *generalized forces*. Generalized coordinates can be either straight-line displacements (e.g., x , y , z) or angular displacements (e.g., θ_x , θ_y , θ_z). Thus, a generalized force associated with a straight-line displacement will in fact have units of force, whereas a generalized force associated with an angular displacement will have units of moment or torque. Here, kinetic energy can be a function of both *generalized coordinates and velocities*, whereas potential energy is a function of generalized coordinates only, i.e., $T = T(\dot{q}_i, q_i)$ and $V = V(q_i)$. Obtaining the two equations of motion for the 2-DOF double compound pendulum (Fig. 7) is summarized as follows.

Kinetic energy:

$$T = \frac{1}{2}m_1\nu_1^2 + \frac{1}{2}m_2\nu_2^2 \quad (17)$$

Here, ν_1 and ν_2 are the speeds of m_1 and m_2 , respectively, and their squares work out to the following.

$$\begin{aligned} \nu_1^2 &= L_1^2 \dot{\theta}_1^2 \\ \nu_2^2 &= L_1^2 \dot{\theta}_1^2 + L_2^2 \dot{\theta}_2^2 + 2L_1L_2\dot{\theta}_1\dot{\theta}_2 (\cos \theta_1 \cos \theta_2 + \sin \theta_1 \sin \theta_2) \end{aligned}$$

Potential energy:

$$V = m_1gL_1(1 - \cos \theta_1) + m_2g[L_1(1 - \cos \theta_1) + L_2(1 - \cos \theta_2)] \quad (18)$$

Substituting the T and V expressions into the Lagrange equations ($q_1 = \theta_1$ and $q_2 = \theta_2$) leads to the two equations of motion for the double compound pendulum model shown in Fig. 7. These two motion equations are nonlinear just as shown in Eq. (11) for the simple pendulum. Therefore, they can be linearized for *small motions* ($\theta_1 \ll 1$ and $\theta_2 \ll 1$) in the same manner as Eq. (12) was obtained from Eq. (11), to obtain the following.

$$\begin{aligned} \begin{bmatrix} (m_1 + m_2)L_1^2 & m_2L_1L_2 \\ m_2L_1L_2 & m_2L_2^2 \end{bmatrix} \begin{bmatrix} \ddot{\theta}_1 \\ \ddot{\theta}_2 \end{bmatrix} \\ + \begin{bmatrix} (m_1 + m_2)gL_1 & 0 \\ 0 & m_2gL_2 \end{bmatrix} \begin{bmatrix} \theta_1 \\ \theta_2 \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix} \end{aligned} \quad (19)$$

Because Eqs. (19) are written in matrix form, it is clear from the mass matrix and the zeros in the stiffness matrix that this model has acceleration (inertia) coupling but not displacement coupling. Also, the stiffnesses or generalized restoring forces (moments) in this model are not from springs but from gravity, just as in the simple pendulum model illustrated in Fig. 5b. Damping was not included in this model. As in the previous example, the matrices in Eq. (19) for this example are symmetric, as they must be.

2.2. Matrix Bandwidth and Zeros

The 4-DOF model in Fig. 8 has a characteristic common for models of many types of vibratory structures, such as many rotor vibration models, namely *narrow-bandwidth matrices*. Specifically, this system's *mass* matrix is *diagonal* (i.e., only its diagonal elements are nonzero) and its *stiffness* matrix is *tridiagonal* (i.e., only its central three diagonals are nonzero), as shown in Fig. 8. Obviously, a model's matrices are essentially its equations of motion. For this model, the diagonal nature of the mass matrix reflects that the model has no inertia coupling, in contrast to the model in Fig. 7. For rotors, as shown in Chapter 2, the *lumped mass* approach gives a diagonal mass matrix, in contrast to the so-called *distributed mass* and *consistent mass* approaches, which are preferred to the lumped mass approach since they yield better model resolution accuracy. That is, they require a smaller number of degrees of freedom or finite elements (i.e.,

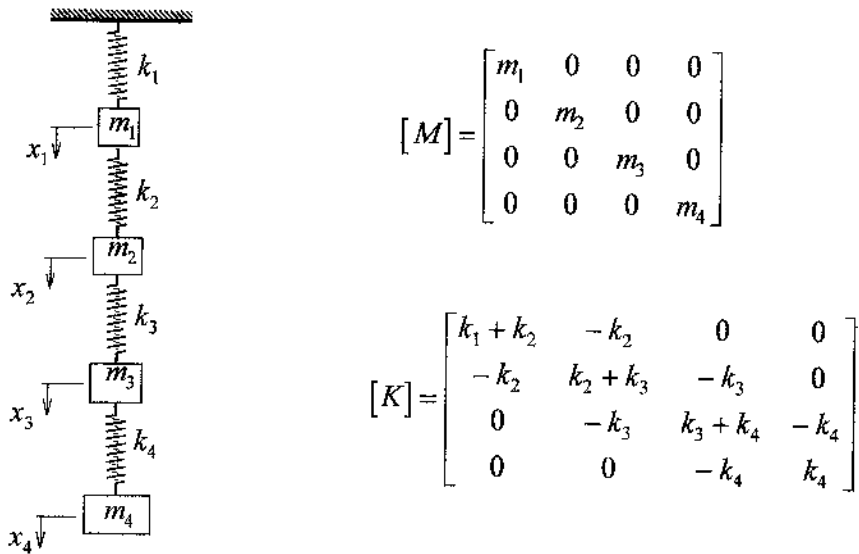


FIGURE 8 A four-degree-of-freedom lumped-mass model.

smaller matrices) to get the same model resolution accuracy. Both the distributed mass and consistent mass models yield *multidiagonal* mass matrices. Unlike the lumped mass model shown in Fig. 8, they embody a first-order account of *inertia* coupling between adjacent masses in the model and thus better resolution accuracy. As in the previous examples, the matrices for the model in Fig. 8 are symmetric, as they must be.

Rotors are essentially beams, albeit circular beams. In rotor vibration models, rotors are typically sectioned (discretized) using *circular-bar finite elements*, with the local radial and angular displacement coordinates numbered sequentially according to axial location along the rotor. *Lateral* rotor vibration models therefore will have *narrow-bandwidth* motion equation matrices when the rotor model is connected directly to *ground* through each bearing's equivalent stiffness and damping elements, without intervening bearing masses and without *connections* between the bearings other than through the rotor. This is the most typical *lateral* rotor vibration model. However, when more elaborate *bearing support structure* models are employed, the total system's motion equation matrices are generally not of narrow bandwidth, with the resulting bandwidth depending on the coordinate numbering sequence implemented in the specific computer code. Even then, the model's matrices still contain mostly *zeros*; i.e., most finite elements are connected in the model only to a limited number of their neighboring finite elements.

Similarly, *torsional* rotor vibration models have *narrow-bandwidth* motion equation matrices (typically tridiagonal) for single rotational drive lines. However, for two or more shafts connected, for example, by gears, the matrices will most likely not be of narrow bandwidth, as shown in Chapter 3, but the matrices will still contain mostly zeros.

The topic of matrix bandwidth and zeros becomes a significant computational consideration for systems having very large numbers of degrees of freedom. That is, with large models (large number of DOFs) one has very large matrices in which most of the elements are filled with zeros, causing computer memory and computations to be unnecessarily taxed by multiplying and storing *lots of zeros*. Special measures are typically employed in modern computational schemes to circumvent this. Fortunately, rotor vibration models do not generally have such a large number of DOFs to require such special measures, especially in light of the enormous and continuing increases in PC and workstation memory and computational speed. *Matrix bandwidth* is simply a result of how the motion equations are sequentially ordered or numbered. So even for the simple 4-DOF model in Fig. 8, the bandwidth could be maximized just by reordering the equations accordingly, e.g., $\{x_1, x_4, x_2, x_3\}$ instead of $\{x_1, x_2, x_3, x_4\}$. General-purpose *finite-element* computer codes often have user-optional algorithms for *matrix bandwidth minimization*, where the user-supplied displacement coordinates are automatically renumbered for this purpose.

2.3. Standard Rotor Vibration Analyses

Achieving good models for rotor vibration analyses of many single-span two-bearing rotors may require models with as many as 100 DOFs. For a multispan rotor model of a complete large steam-powered turbogenerator, models of 300 to 500 DOFs are typically deemed necessary to characterize the system accurately. Obtaining the important vibration characteristics of a machine or structure from large DOF models is not nearly as daunting as one might initially think, because of the following axiom. *Rarely is it necessary in engineering vibration analyses to solve the model's governing equations of motion in their totality.* For example, *lateral rotor vibration analyses* generally entail no more than the following three categories.

1. Natural frequencies (damped or undamped) and corresponding mode shapes
2. Self-excited vibration threshold speeds, frequencies, and mode shapes
3. Vibration over full speed range due to specified rotor mass unbalances

None of these three categories of analyses actually entails obtaining the general solution for the model's coupled differential equations of motion. That is, the needed computational results can be extracted from the model's equations of motion without having to obtain their general solution, as detailed later.

In the next section, basic topics important to these *standard vibration analyses* are covered. Extraction of *natural frequencies* and *mode shapes* and *instability threshold speeds* are both embedded in the classic *eigenvalue-eigenvector* mathematics problem associated with linear vibratory systems. Specifically, the extraction of natural frequencies and corresponding mode shapes for multi-DOF models is explained. Standard algorithms used for these analyses are treated in later chapters. *Steady-state rotor unbalance vibration* is simply an extension of the 1-DOF Eq. (7).

3. MODES, EXCITATION, AND STABILITY OF MULTI-DOF MODELS

Linear vibration models are typically categorized as either *undamped* or *damped*. Although all real systems have some damping, the important vibration characteristics are usually contained in the "*lightest damped*" modes, well within the so-called *underdamped* zone [defined in Sec. 1 in connection with Eq. (4)]. As a consequence, an undamped model can usually provide adequate assessment of *natural frequencies* and corresponding *mode shapes*, with simpler computations and easier to visualize results than with damping included. Moreover, with modern computational schemes such as finite-element methods, most structures with defined geometry and material linear elastic properties can be well modeled inso-

far as *inertia* and *elastic* characteristics are concerned; i.e., *mass* and *stiffness* matrices adequate for vibration modeling purposes are usually obtainable. Conversely, the job of characterizing a structure's damping properties is often an elusive task, relying more on experience, testing, and sometimes rough approximation. Therefore, when analyzing the influence of structural variables on natural frequencies and mode shapes, it usually makes more sense to analyze the system using the undamped model of the structure.

In stark contrast, when analyzing the steady-state *peak vibration* amplitude at a *forced resonance* or the *threshold* location of a *self-excited vibration* (dynamic instability), *damping* is an absolutely essential ingredient in the analyses. For example, as Fig. 4 clearly shows, the nearer the forcing frequency approaches the natural or resonance frequency, the more important is the influence of damping. Obviously, what allows an excitation force to pass slowly through or “sit at” a natural frequency without potentially damaging the machine or structure is the damping present in the system!

3.1. Modal Decomposition

Each natural mode of an undamped model is exactly equivalent to an undamped 1-DOF model and is mathematically decoupled from the model's other natural modes, as observed when the motion equations are transformed into what are called the *modal coordinates*. Such a coordinate transformation is similar and mathematically equivalent to observing material *stress components* at a point in the *principal coordinate system*, wherein decoupling appears, i.e., all the *shear stresses disappear* and the normal stresses are the *principal stresses*. Similarly, when an undamped multi-DOF model's equations of motion are transformed into their modal coordinates, the *mass* and *stiffness matrices* both become *diagonal matrices* (i.e., all zeros except for their main diagonal elements). In other words, the equations of motion become *decoupled* when they are transformed from the *physical space* into the *modal space*, as now explained.

Equations of motion for free (*unforced*) and undamped multi-DOF models can be compactly expressed in matrix form as follows, where the q_i 's are the previously defined *generalized coordinates* (Sec. 2).

$$[M]\{\ddot{q}\} + [K]\{q\} = \{0\} \quad (20)$$

For a specified set of initial conditions, $\{q(0)\}$ and $\{\dot{q}(0)\}$, this set of equations is guaranteed a unique solution by virtue of applicable theorems from differential equation theory, provided the $[M]$ and $[K]$ are both *positive definite* matrices. Therefore, if a solution is found by any means, it must be *the solution*. Historically, the approach that has guided the successful solution to many problems in *mechanics* has been the use of *good physical insight* to provide the *correct guess* of the solution form. Such is the case for the solution to Eqs. (20).

The vibratory displacement in a multi-DOF model is a function of both *time* and *location* in the model. The correct guess here is that the complete solution can be composed of superimposed contributory solutions, each being expressible as the product of a *time* function, $s(t)$, multiplied by a *spatial* function of the *coordinates*, $\{u\}$, i.e., the classic *separation of variables* method. This is expressible as follows.

$$q_i(t) = u_i s(t), \quad i = 1, 2, \dots, N = \text{number of DOF} \quad (21)$$

Substituting Eq. (21) into Eqs. (20) yields the following equations.

$$[M]\{u\}\ddot{s}(t) + [K]\{u\}s(t) = \{0\} \quad (22)$$

Each of these N equations ($i = 1, 2, \dots, N$) can be expressed as

$$\sum_{j=1}^N M_{ij} u_j \ddot{s}(t) + \sum_{j=1}^N K_{ij} u_j s(t) = 0 \quad (23)$$

and rearranged to have a function of *time only* on one side of the equation and a function of *location only* on the other side of the equation, as follows.

$$-\frac{\ddot{s}(t)}{s(t)} = \frac{\sum_{j=1}^N K_{ij} u_j}{\sum_{j=1}^N M_{ij} u_j} \quad (24)$$

Following the usual argument of the separation of variables method, for a time-only function to be equal to a location-only function they must both equal the same *constant* (say ω^2), *positive* in this case. A positive constant gives harmonic motions in time, physically consistent with having finite energy in a conservative model and contrary to the exponential solutions a *negative* constant gives. The following equations are thereby obtained.

$$\ddot{s}(t) + \omega^2 s(t) = 0 \quad (25)$$

$$\sum_{j=1}^N (K_{ij} - \omega^2 M_{ij}) u_j = 0, \quad i = 1, 2, \dots, N \quad (26)$$

Equation (25) has the same form as the equation of motion for an unforced and undamped 1-DOF model, i.e., same as Eq. (3) with $c = 0$. Therefore, the solution of Eq. (25) can be surmised directly from Eq. (5) as follows.

$$s(t) = X \begin{cases} \sin(\omega t + \phi_s^+) \text{ or } \sin(\omega t - \phi_s^-) \\ \cos(\omega t + \phi_c^+) \text{ or } \cos(\omega t - \phi_c^-) \end{cases} \quad (27)$$

Any of the four Eq. (27) forms can be used to represent the same harmonic signal, so the following form is arbitrarily selected here.

$$s(t) = X \cos(\omega t - \phi) \quad (28)$$

Equation (28) indicates a harmonic motion with all the coordinates having the *same frequency* and the *same phase angle*. The information to determine the specific frequencies at which the model will satisfy such a harmonic motion is contained in Eqs. (26), which are a set of N linear homogeneous algebraic equations in the N unknown u_j . Determining the values of ω^2 that provide *nontrivial* solutions to Eqs. (26) is the classic *characteristic value* or *eigenvalue* problem. The *trivial* solution (all u_j 's zero) is a static equilibrium state. Equations (26) can be compactly shown in matrix form as follows.

$$[K - \omega^2 M]\{u\} = \{0\} \quad (29)$$

From *linear algebra* it is known that for a nontrivial solution of Eqs. (29) the *determinant* of equation coefficients must be equal to *zero*, as follows.

$$D \equiv |K - \omega^2 M| = 0 \quad (30)$$

Expanding D , the *characteristic determinant*, yields an N th-order polynomial equation in ω^2 , usually referred to as the *frequency* or *characteristic* equation, which has N roots (*eigenvalues*) for ω^2 . These eigenvalues are *real* numbers because $[M]$ and $[K]$ are symmetric and are *positive* because $[M]$ and $[K]$ are positive definite matrices. Virtually any modern text devoted just to *vibration theory* will contain an expanded treatment of *modal decomposition* and rigorously develop its quite useful properties, which are only summarized here.

The N roots of Eq. (30) each provide a positive natural frequency, ω_j ($j = 1, 2, \dots, N$), for one of the model's N natural modes. These undamped natural frequencies are typically ordered by relative magnitude, as follows.

$$\omega_1 \leq \omega_2 \leq \dots \leq \omega_N$$

Each ω_p^2 root of Eq. (30), when substituted back into Eqs. (29), leads to a solution for the corresponding eigenvector, $\{u_p\}$. But since Eqs. (29) are homogeneous (all right-hand sides are *zero*), each $\{u_p\}$ is determined only to an arbitrary multiplier. That is, if $\{u_p\}$ is a solution with ω_p^2 , then $a\{u_p\}$ is also a solution, where a is an arbitrary positive or negative real number. Each eigenvector (*modal vector*) thus contains the *mode shape*, i.e., the relative magnitudes of all the physical coordinates (q_i , $i = 1, 2, \dots, N$) for a specific natural mode. To plot a *mode shape*, one usually scales the *modal vector* by dividing all translation displacement elements by the largest, thus maintaining their relative proportion on a 0-to-1 plot.

It can be rigorously shown that each *modal vector* of an N -DOF model is *orthogonal* (with either *mass* or *stiffness* matrix as the *weighting matrix*) to all the other modal vectors, in an N -dimensional vector space. This is somewhat the same way the x , y , and z axes of a three-dimensional Cartesian coordinate space are orthogonal. Consequently, the total set of modal vectors forms a *complete orthogonal* set of N vectors in the N -dimensional vector space that contains all possible displacement states of the model. Thus, any instantaneous position state of a

model can be expressed as an instantaneous *linear superposition* of the contributions from all of its natural modes. In other words, the so-called *modal coordinates*, $\{\eta(t)\}$, contain the amount of each natural mode's contribution to the instantaneous position state, $\{q(t)\}$. This property of the modal vectors can be expressed by the following linear transformation, where the $N \times N$ *modal matrix*, $[U]$, is formed using each one of the $N \times 1$ modal vectors as one of its columns.

$$\{q(t)\} = [U]\{\eta(t)\} \quad (31)$$

Here it is convenient to scale each of the modal vectors as follows (T denotes *transpose*).

$$\{u_p\}^T [M] \{u_p\} = 1 \quad (32)$$

Then the resulting modal matrix, $[U]$, will satisfy the following equation.

$$[U]^T [M] [U] = [I] \quad (33)$$

$[I]$ is the identity matrix, i.e., one on each main diagonal element and zeros elsewhere. Equation (33) is actually a linear transformation of the mass matrix into modal coordinates, with the modal vectors scaled (*normalized*) so that all the *modal masses* are equal to 1. Applying the identical transformation on the stiffness matrix also produces a diagonal matrix, with each main diagonal element equal to one of the eigenvalues, ω_{ij}^2 , as follows.

$$[U]^T [K] [U] = [\omega_{ij}^2] \quad (34)$$

Here, the array $[\omega_{ij}^2]$ is defined similar to the *Kronecker delta*, as follows.

$$\omega_{ij}^2 \equiv \begin{cases} \omega_j^2, & i = j \\ 0, & i \neq j \end{cases} \quad (35)$$

Substituting the linear transformation of Eq. (31) into the original equations of motion, Eqs. (20), and then premultiplying the result by $[U]^T$ yield the following result.

$$[U]^T [M] [U] \{\ddot{\eta}(t)\} + [U]^T [K] [U] \{\eta(t)\} = 0 \quad (36)$$

Utilizing in Eqs. (36), (33) and (34), which express the modal vectors' orthogonality property, shows that the equations of motion are decoupled in the modal coordinate space. Accordingly, Eq. (36) becomes the following.

$$\{\ddot{\eta}(t)\} + [\omega_{ij}^2] \{\eta(t)\} = 0 \quad (37)$$

Equation (37) clearly shows that each natural mode is equivalent to an undamped 1-DOF model. Each natural mode's response to a set of initial conditions is therefore of the same form as for the undamped 1-DOF model, as follows.

$$\eta_p(t) = A_p \cos(\omega_p t - \phi_p) \quad (38)$$

Consequently, utilizing the linear superposition of the contributions from all the model's natural modes, the motion of a free undamped multi-DOF system is expressible as follows, where the A_p 's are the single-peak amplitudes of each of the modes.

$$\{q(t)\} = \sum_{p=1}^N A_p \{u_p\} \cos(\omega_p t - \phi_p)$$

or

$$\{q(t)\} = [U]\{A_p \cos(\omega_p t - \phi_p)\} \quad (39)$$

3.2. Modal Damping

A major role of damping is to *dissipate vibration energy* that would otherwise lead to intolerably high vibration amplitudes at forced resonances or allow self-excited vibration phenomena to occur. As already shown for the 1-DOF model, *a natural frequency is only slightly lowered by the damping, but the peak vibration caused by an excitation force at the natural frequency is overwhelmingly lowered by the damping*. This also applies to multi-DOF models, as clearly suggested by the *modal damping* approach now presented.

Modeling a structure's damping properties is often an elusive task, relying more on experience, testing, and sometimes rough approximation. An actual damping mechanism may be fundamentally quite nonlinear, e.g., Coulomb rubbing friction. But to maintain a linear model, the dissipated vibration energy mechanism must be modeled by drag forces proportional to the velocity differences across the various damper elements in the model, such as shown in [Figs. 1 and 6](#). Viscous damping is a natural embodiment of the linear damping (*drag force*) model. Good answers for *forced-resonance vibration amplitudes* and *instability thresholds* can usually be obtained when the *energy per cycle* dissipated by the actual system is commensurate with the model, even if the actual damping mechanism is nonlinear while the damping model is linear.

For a multi-DOF model, one convenient way to incorporate damping in the model is on a *mode-by-mode* basis. This is an optimum modeling procedure in light of modern test techniques that provide equivalent linear *damping ratios*, $\zeta_j \equiv (c/c_c)_j$, for each of the prevalent modes excited in testing. Thus, appropriate damping can be incorporated in the model by adding it to each relevant mode in the *model coordinate system*. Accordingly, Eq. (37) is augmented as follows.

$$\{\ddot{\eta}(t)\} + 2[\zeta_i \omega_j]\{\dot{\eta}(t)\} + [\omega_{ij}^2]\{\eta(t)\} = 0 \quad (40)$$

Here, $\zeta_i \omega_j$ is a diagonal array defined similarly to the Kronecker delta, as follows.

$$\zeta_i \omega_j \equiv \begin{cases} \zeta_j \omega_j, & i = j \\ 0, & i \neq j \end{cases} \quad (41)$$

The often used 1-DOF version of Eq. (40) is obtained by dividing Eq. (3) by m and using the definition for ζ given in Eq. (8), to give $\ddot{x} + 2\zeta\omega_n\dot{x} + \omega_n^2x = 0$.

Mathematically, an N -DOF model has N modes. However, the discrete model (e.g., finite-element model) should have the DOF number, N , be several (e.g., 10 more or less) times the mode number, n , of the actual system's highest frequency mode of importance. This assumes usual mode numbering, by ascending frequency, i.e., $\omega_1 \leq \omega_2 \leq \dots \leq \omega_n \leq \dots \leq \omega_N$. The underlying objective is for the *discrete model* to characterize adequately the actual *continuous media* system in the frequency range up to some ω_n . At frequencies progressively higher than ω_n , the characteristics of the model and those of the actual system progressively diverge. The desired number of important modes will depend on the nature of the problem analysis. For example, to analyze forced resonances, one hopefully knows the actual maximum excitation-force frequency, ω_{\max} . As a rule, all modes within and somewhat above the excitation frequency range (i.e., $\omega_n > \omega_{\max}$) should be included, even though some of these modes may be of less importance than others.

Consider an application in which an actual system has been tested, providing damping ratio data for the lowest frequency n modes. The first n elements ($j = 1, 2, \dots, n < N$) of the $N \times N$ diagonal modal damping matrix will each contain its own value, $\zeta_j\omega_j$. The modal damping matrix will otherwise consist of *zeros*, and thus the value is modified from Eq. (41) as follows.

$$\zeta_i\omega_j = \begin{cases} \zeta_j\omega_j, & i = j \leq n \\ 0, & i = j > n \\ 0, & i \neq j \end{cases} \quad (42)$$

With each j th mode having its own decoupled equation of motion in modal coordinates, the previously stated equivalence between the damped 1-DOF model and relevant modes of a multi-DOF model is thus shown, as follows.

$$\ddot{\eta}_j + 2\zeta_j\omega_j\dot{\eta}_j + \omega_j^2\eta_j = 0 \quad (43)$$

The equations of motion in the physical coordinates are then as follows.

$$[M]\{\ddot{q}\} + [C_m]\{\dot{q}\} + [K]\{q\} = \{0\} \quad (44)$$

The elements $2\zeta_j\omega_j$ form a diagonal matrix in modal coordinates to incorporate the mode-by-mode damping model. Consequently, the transformation to physical coordinates to obtain $[C_m]$ is simply the inverse of the transformation that diagonalizes $[M]$ and $[K]$, as shown in the following equation.

$$[C_m] = [U^T]^{-1}[2\zeta_i\omega_j][U]^{-1} \quad (45)$$

$[C_m]$ is symmetric, but it is not a diagonal matrix because it interconnects the generalized velocities as needed to impose mode-by-mode damping. Consequently, its bandwidth could potentially be as large as $2N - 1$, even if nonzero $\zeta_j\omega_j$ are used

only for the lowest $n < N$ modes. Element values in the modal-based damping matrix may not benefit from the luxury of a good test on the actual system, particularly if the actual system has not yet been built. More often, modal damping is estimated from experience and previous damping data.

Unlike $[C_m]$, an arbitrary damping matrix, $[C]$, is not diagonalized by the transformation that diagonalizes $[M]$ and $[K]$. There is an older approach called *proportional damping* that postulates a damping matrix, $[C_p]$, in the physical coordinate system *proportional* to a linear combination of $[M]$ and $[K]$, i.e., $[C_p] \equiv a[M] + b[K]$. This is done simply so that $[C_p]$ is diagonalized by the transformation into modal coordinates. Here, a and b are real numbers with appropriate dimensional units. Available before modern modal test methods, the proportional damping approach provides a damping model that also preserves decoupling in modal coordinates. However, compared with the *modal damping* approach, proportional damping is not as directly related to a mode-by-mode inclusion of damping. A mathematically precise statement is that proportional damping is necessary but not sufficient to ensure modal damping.

3.3. Forced Systems Decoupled in Modal Coordinates

This important topic is shown by adding a system of external time-dependent forces to either the *modally damped* model of Eqs. (44) or the *undamped* model of Eqs. (20), i.e., $[C] = [0]$, both of which are contained within the following equation.

$$[M]\{\ddot{q}\} + [C_m]\{\dot{q}\} + [K]\{q\} = \{f(t)\} \quad (46)$$

Because the modal vectors span the vector space of all possible model displacement states, *modal decomposition* is applicable to forced systems as well. Clearly, transformation of Eqs. (46) into the modal coordinate system provides the following equivalent decoupled set of equations.

$$\{\ddot{\eta}(t)\} + 2[\zeta_i\omega_j]\{\dot{\eta}(t)\} + [\omega_{ij}^2]\{\eta(t)\} = [U]^T\{f(t)\} \quad (47)$$

Here, the vector of *modal forces* is $\{\Phi(t)\} \equiv [U]^T\{f(t)\}$. This shows that each modal force, $\Phi_i(t)$, is a linear combination of all the physical forces, $f_j(t)$. And the contribution of each physical force to $\Phi_i(t)$ is in proportion to the modal matrix element U_{ji} (or U_{ij}^T), which is called the *participation factor* of the j th physical coordinate for the i th mode.

As an important example, Eq. (47) shows that a physical harmonic force having a particular mode's natural frequency will produce its *maximum resonance vibration* effect if applied in the physical coordinate having that mode's *largest participation factor*. Conversely, if the same harmonic force is applied in a physical coordinate with a *zero participation factor* (called a *nodal point* for that mode), the force's contribution to that mode's vibration will be zero. This exam-

ple is particularly relevant to *rotor balancing problems*; i.e., not only is the rotor unbalance *magnitude* important but so is its *axial location*.

3.4. Harmonic Excitation of Linear Multi-DOF Models

The most frequently performed type of vibration analysis is the *steady-state* response from *harmonic* excitation forces. Various single-frequency solutions at different frequencies can be superimposed to obtain a simultaneous multifrequency steady-state solution, provided the model is linear. Also, using the single-frequency case, the frequency can be varied over the desired range in a given application. Thus, the formulation and solution for *the single-frequency case is the basic building block for most vibration analyses*. The generic governing equation for this case can be expressed as follows, where $[C]$ is arbitrary, i.e., not necessarily modal based.

$$[M]\{\ddot{x}\} + [C]\{\dot{x}\} + [K]\{x\} = \{F_j e^{i(\omega t + \theta_j)}\} \quad (48)$$

Here, x is used as the generalized coordinate symbol, and the harmonic forcing functions have individual magnitudes, F_j , and phase angles, θ_j . However, because they have a common excitation frequency, ω , it is convenient to represent each harmonic excitation force as a planar vector rotating counterclockwise (ccw) at ω (radians/second) in the *complex plane*, i.e., the *exponential complex form*. The right-hand side of Eq. (48) is the standard notation for this representation, where $i = \sqrt{-1}$. The instantaneous projection of each planar vector onto the *real axis* of the complex plane is the instantaneous physical value of the corresponding sinusoidal time-varying scalar force component.

Equation (48) is the multi-DOF version of the 1-DOF model representation in Eq. (6) whose *steady-state* solution (the so-called *particular* solution) is harmonic, Eq. (7). For the multi-DOF Eq. (48), the steady-state solution is also harmonic and shown as follows using the exponential complex form.

$$x_j = X_j e^{i(\omega t + \phi_j)} \quad (49)$$

Here, X_j is the single-peak amplitude of the j th coordinate's harmonic motion at frequency ω and phase angle ϕ_j . Substituting this known solution form, Eq. (49), into the equations of motion, Eq. (48), and then dividing through by $e^{i\omega t}$ yield the following simultaneous set of complex algebraic equations.

$$[-\omega^2 M + i\omega C + K]\{X_j e^{i\phi_j}\} = \{F_j e^{i\theta_j}\} \quad (50)$$

In this set of equations, the *knowns* (inputs) are the model's M , C , and K matrices, the excitation forcing frequency (ω), and the magnitude (F_j) and phase angle (θ_j) for each of the excitation forces. The *unknowns* (outputs) are the single-peak amplitude (X_j) and phase angle (ϕ_j) for each j th physical motion coordinate of the model.

3.5. Dynamic Instability: The Complex Eigenvalue Problem

Consider the unforced general multi-DOF linear model, expressed as follows.

$$[M]\{\ddot{x}\} + [C]\{\dot{x}\} + [K]\{x\} = \{0\} \tag{51}$$

As explained in [Chapter 2](#), the *stiffness* and *damping* coefficients for model elements that dynamically “connect” the rotor to the rest of the model (e.g., bearings, squeeze-film dampers, and seals) are often nonsymmetric arrays, especially the stiffness coefficients for journal bearings. Also, the gyroscopic effects of rotor-mounted disklike masses add skew-symmetric element pairs to the model’s $[C]$ matrix. No restrictions are made here on $[K]$, $[C]$ or $[M]$. Solutions of Eqs. (51) have the following form.

$$\{x\} = \{X\}e^{\lambda t} \text{ where, } \lambda = \alpha \pm i\omega \tag{52}$$

For rotor vibration analyses, interest is focused on machine operating zones wherein dynamic instability (self-excited vibration) is predicted to occur. In particular, the boundary location of such an operating zone is usually what is sought. With this objective in mind, it is important first to understand the relationship between the eigenvalue type of a specific mode and the mode’s characteristics or motion properties. The eigenvalues (λ ’s) for each mode can be of a variety of fundamental types, each type denoting a specific property, similar to the 1-DOF model in Sec. 1.

Table 1 provides a complete list of eigenvalue types and corresponding mode motion properties. Referring to [Fig. 2](#), Sec. 1, the *underdamped* and *overdamped* categories 2 and 5 in Table 1 respectively, are just like their 1-DOF counterparts. Thus, when category 5 has the smallest absolute value $|\alpha|$ for which $\omega = 0$, that corresponds to the 1-DOF *critically damped* case. Furthermore, category 1 is like the 1-DOF ($c = 0$) *undamped* case. Category 3 corresponds to the 1-DOF

TABLE 1 Eigenvalue Categories and Associated Types of Unforced Motion

Eigenvalue category	Mode motion: $\eta(t) = Ae^{at} \cos(\omega t - \phi)$
1. $\alpha = 0, \omega \neq 0$	Zero damped, steady-state sinusoidal motion
2. $\alpha < 0, \omega \neq 0$	Underdamped, sinusoidal, exponential decay
3. $\alpha > 0, \omega \neq 0$	Negatively damped, sinusoidal, exponential growth
4. $\alpha = 0, \omega = 0$	So-called rigid-body mode, constant momentum
5. $\alpha < 0, \omega = 0$	Overdamped, nonoscillatory, exponential decay a. Negatively damped more than “critical” amount b. Statistically unstable
6. $\alpha > 0, \omega = 0$	Nonoscillatory exponential growth

negatively damped ($c < 0$) case illustrated in Fig. 3. Categories 4 and 6 were not explicitly discussed in Sec. 1, but each of these also has a 1-DOF counterpart. For category 4 the 1-DOF model has $k = 0$ and $c = 0$, giving $m\ddot{x} = 0$ (momentum is conserved). For category 6, recalling that $\zeta = c/(2\sqrt{km})$ and $\omega_n^2 = k/m$ for the 1-DOF model clearly $\zeta < 0$ with $\zeta^2 > 1$ corresponds to 6(a), and $k < 0$ corresponds to 6(b).

The usual analysis application concerning self-excited rotor vibration is to predict the limits or boundaries of safe operating conditions, i.e., to predict *dynamic instability thresholds*. In Table 1, a prediction of such a threshold corresponds to finding the parameter boundary (usually rotor *spin speed* or machine *power output*) where the system makes a transition from category 2 (positively damped) to category 3 (negatively damped). Exactly on such a transition boundary, the mode in question is in category 1 (zero damped).

Equations (51) are a set of N second-order ordinary differential equations (i.e., N DOFs). The usual approach to formulating the associated eigenvalue problem entails first transforming Eqs. (51) into an equivalent set of $2N$ first-order equations. To that end, the following associated vectors are defined,

$$\{y\} \equiv \{\dot{x}\} \therefore \{\dot{y}\} = \{\ddot{x}\} \quad \text{and} \quad \{z\} \equiv \begin{Bmatrix} \{y\} \\ \{x\} \end{Bmatrix} \therefore \{\dot{z}\} \equiv \begin{Bmatrix} \{\dot{y}\} \\ \{\dot{x}\} \end{Bmatrix}$$

so that Eqs. (51) are transformed into the following.

$$\begin{bmatrix} [0] & [M] \\ [M] & [C] \end{bmatrix} \{\dot{z}\} + \begin{bmatrix} [-M] & [0] \\ [0] & [K] \end{bmatrix} \{z\} = \{0\} \quad (53)$$

Naturally, Eqs. (51) and Eqs. (53) have solutions of the same form, i.e., Eq. (52), as follows.

$$\{z\} = \{Z\}e^{\lambda t} \quad \text{where} \quad \lambda = \alpha \pm i\omega \quad (54)$$

A $2N \times 2N$ matrix $[A]$ defined as

$$[A] \equiv \begin{bmatrix} [0] & [M] \\ [M] & [C] \end{bmatrix}^{-1} \begin{bmatrix} [-M] & [0] \\ [0] & [K] \end{bmatrix} \quad (55)$$

converts Eqs. (53) to the following.

$$\{\dot{z}\} + [A]\{z\} = \{0\} \quad (56)$$

Substituting Eq. (54) into Eq. (56) and dividing the result by $e^{\lambda t}$ yields the following *complex eigenvalue problem*.

$$[A + I\lambda] \{Z\} = \{0\} \quad (57)$$

Here, $[I]$ is the *identity matrix*. For the general multi-DOF models, the eigenvalues, λ_j , and associated eigenvectors, $\{Z\}_j$, can be *complex*. This is in contrast to the *real* eigenvalues and *real* eigenvectors for the undamped models treated ear-

lier in this section. To solve both the real eigenvalue problem presented earlier and the complex eigenvalue problem covered here, modern computational methods are readily available. Application of these methods is covered in subsequent chapters.

4. SUMMARY

This chapter is intended as a comprehensive primer on basic vibration concepts and methods. In that context, it has general application beyond the book's primary subject, rotating machinery. But the main purpose of this chapter is to provide a basic vibration fundamentals resource to draw upon in the remainder of the book. Therefore, throughout this chapter frequent reference is made to connect a specific vibration topic to some aspect of rotating machinery vibration.

For anyone wishing a more detailed presentation of the material presented in this chapter, there are several excellent texts devoted entirely to vibration. The two listed here have both been used as required texts in courses the author teaches at Case Western Reserve University and are highly recommended.

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Lateral Rotor Vibration Analysis Models

1. INTRODUCTION

Lateral rotor vibration (LRV) is radial-plane orbital motion of the rotor spin axis. *Transverse rotor vibration* is used synonymously for LRV. [Figure 1](#) shows a sketch of a complete steam turbine-generator rotor (minus turbine blades) and a sample of its computed LRV vibration orbits, shown grossly enlarged. Actual LRV orbits are typically only a few thousandths of an inch across (a few hundredths of a millimeter). LRV is an important design consideration in many types of rotating machinery, particularly turboelectrical machines such as steam and combustion gas turbine-generator sets, compressors, pumps, gas turbine jet engines, turbochargers, and electric motors. Thus, LRV affect several major industries.

Usually, but not always, the potential for rotor dynamic beam-bending-type deflections significantly contributes to the LRV characteristics. The significance of LRV rotor bending increases with bearing-to-rotor stiffness ratio and with rotor spin speed. Consequently, in some rotating machines with a low operating speed and/or low bearing-to-rotor stiffness ratio, the LRV is essentially of a rigid rotor vibrating in flexible bearings or supports. The opposite case (i.e., a flexible rotor in essentially rigid bearings) is also possible but rotor dynamically less desirable, because it lacks some vibratory motion at the bearings which often provides that essential ingredient, damping, to keep vibration amplitudes at resonance conditions within tolerable levels. For the same reason, it is generally undesirable to have journal bearings located at *nodal points* of important potentially resonant modes; i.e., the squeeze-film damping capacity of a bearing cannot dissipate vibration energy without some vibratory motion across

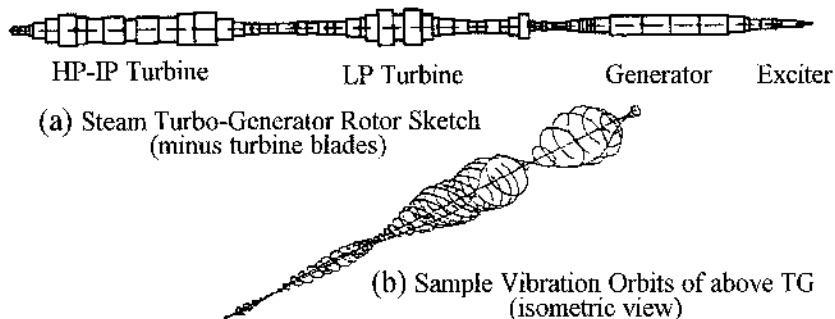


FIGURE 1 LRV example; vibration orbits show rotor dynamic flexibility.

it. Figure 1 shows a case with significant participation of both rotor bending and relative motion at the bearings. This is the most interesting and challenging LRV category to analyze.

A rotor's flexibility and mass distributions and its bearings' flexibilities combined with its maximum spin speed essentially determine whether or not residual rotor unbalance can produce forced LRV resonance. That is, these factors determine whether the rotor-bearing system has one or more *lateral natural frequency* modes below the operating speed. If so, then the rotor must pass through the speed(s) (called "*critical speed(s)*") where the residual mass unbalances act as once-per-revolution (synchronous) harmonic forces to excite the one or more natural frequencies the rotor speed traverses when accelerating to operating speed and when coasting down. Resonant mode shapes at critical speeds are also determined by the same rotor and bearing properties. Many types of modern rotating machinery are designed to operate above one or more (sometimes several) critical speeds because of demands for compact high-performance machines.

When one or more critical speeds are to be traversed, LRV analyses are required at the design stage of a rotating machine. These analyses generally include computations to ensure that the machine is not inadvertently designed to run continuously at or near a critical speed. These analyses should also include computed *unbalance rotor vibration* levels over the entire speed range to ensure that the rotor-bearing system is adequately damped to pass safely through the critical speeds within the operating speed range. Furthermore, these analyses should include *dynamic stability* computations to ensure that there are no *self-excited vibration* modes within the combined ranges of operating speed and output of the machine. Lastly, if LRV *rotor bending* significantly contributes to the critical speeds' *mode shapes*, then the rotor must be balanced using one of the proven *flexible rotor balancing* procedures (e.g., *influence coefficient method*), which are more complicated than the simpler *two-plane rigid-rotor* balancing procedure. Providing an in-

troductory appreciation for all this is the objective of Table 1, which somewhat simplistically subdivides the degree of LRV complexity into three categories. The three categories in Table 1 could be further delineated, as made clear in subsequent chapters, with the aid of the applicable first principles covered in the remaining sections of this chapter.

Chapter 3 deals with *torsional rotor vibration* (TRV), which involves torsional twisting of the rotor. In single-rotor drive lines it is rare for there to exist significant dynamic coupling between the *lateral* and *torsional* rotor vibration characteristics. Consequently, these two types of rotor vibration, while potentially coexisting to significant degrees in the same rotor, practically do not significantly interact. There are a few exceptions to this, e.g., high-speed refrigerant centrifugal compressors for high-capacity refrigeration and air-conditioning systems. Such compressor units are typically composed of two parallel *rotor dynamically flexible* shafts coupled by a two-gear single-stage speed increaser. In that specific type of rotating machinery, the gear teeth forces provide a potential mechanism for coupling the lateral and torsional rotor vibration characteristics. Even in that exceptional application, such *lateral-torsional coupling* is generally not factored into design analyses. Near the end of Chapter 3, subsequent to the coverage of applicable first principles for both LRV and TRV, Table 1 is presented to show some

TABLE 1 The Three Elementary LRV Complexity Categories

No	System category	Design considerations
1	Max. speed below 80% of lowest critical speed	Two-plane low-speed rigid-body balancing is all that is required. No elaborate analyses required.
2	Max. speed is near lowest critical speed or above one or two critical speeds, but bearings are sufficiently soft that critical-speed modes are rigid body-like.	Must calculate critical speed(s) to avoid continuous operation at or near a critical speed. Recommend analysis prediction of vibration amplitudes at critical speeds versus amount of available damping. Should also check for self-excited instability rotor vibration. Two-plane low-speed rigid-body balancing is adequate because rotor dynamic flexibility is not significant.
3	Max. speed near or above one or two more critical speeds and rotor flexing is a significant part of critical-speed mode shapes.	Same recommendations as category 2, except that it will probably be necessary to perform multiplane flexible-rotor balancing at speeds up to maximum operating speed because of the importance of bending critical speeds (see Sec. 10, Chapter 12).

quite interesting and important contrasts between LRV and TRV that are not frequently articulated and thus not widely appreciated.

2. SIMPLE LINEAR MODELS

2.1. Point-Mass 2-DOF Model

The simplest LRV model that can encompass radial-plane orbital rotor motion has two degrees of freedom (DOF), as shown in Fig. 2. In this model, the rotor point mass (m) is allowed to translate in a radial x - y plane. It is connected to ground through linear springs and dampers and may be excited by time-varying radial force components such as the rotating force (mass unbalance) shown. The two equations of motion for this model with the shown rotating excitation force are easily derived from $F = ma$ to obtain the following.

$$\begin{aligned} m\ddot{x} + c_x\dot{x} + k_x x &= F_o \cos \omega t \\ m\ddot{y} + c_y\dot{y} + k_y y &= F_o \sin \omega t \end{aligned} \quad (1)$$

Here, the springs and dampers can be used to include radially isotropic shaft flexibility in series with bearing parallel flexibility and damping. Note that in this model, the x -motion and y -motion are decoupled; i.e., the two motion equations are decoupled. However, if the x - y axes are not chosen aligned with the springs and dampers as shown, the equations become coupled, even though the model is “physically” unchanged in an alternative x - y orientation. Therefore, the x - y *physical coordinates* shown in Fig. 2 are also the *modal coordinates* for this model. Naturally, if a model can be configured in a set of physical coordinates that yield completely decoupled motion equations, then those physical coordinates are also the model’s modal coordinates. For most vibration models, LRV or otherwise, this is not possible. If the conditions $k_x = k_y \equiv k$ and $c_x =$

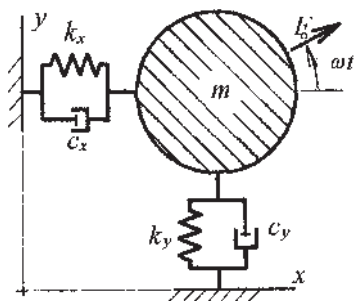


FIGURE 2 Simplest LRV model that can handle radial-plane orbital motion.

$c_y \equiv c$ are imposed, then the model is *isotropic*, which means the x - y coordinate system can then be rotated to a different orientation in its plane with no change to the motion equations. Therefore, such an isotropic model remains decoupled and the physical coordinates are its modal coordinates in any x - y orientation. Thus, for the isotropic model the radial stiffness, k , is the same in any radial direction, as is the radial damping, c .

Many types of radial bearings and seals have fluid dynamical features that produce significant and important LRV *cross-coupling* between orthogonal radial directions. A more generalized version of the simple 2-DOF model in Fig. 2 can incorporate such cross-coupling, as shown in the following two coupled equations, written in matrix form.

$$\begin{bmatrix} m & 0 \\ 0 & m \end{bmatrix} \begin{Bmatrix} \ddot{x} \\ \ddot{y} \end{Bmatrix} + \begin{bmatrix} c_{xx} & c_{xy} \\ c_{yx} & c_{yy} \end{bmatrix} \begin{Bmatrix} \dot{x} \\ \dot{y} \end{Bmatrix} + \begin{bmatrix} k_{xx} & k_{xy} \\ k_{yx} & k_{yy} \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} = \begin{Bmatrix} F_x(t) \\ F_y(t) \end{Bmatrix} \quad (2)$$

As shown in considerably more detail later in this chapter and in Chapter 5, such 2×2 $[c_{ij}]$ and $[k_{ij}]$ matrices for bearings and seals are extremely important inputs for many LRV analyses and have been the focus of extensive research to improve the accuracy for quantifying their matrix coefficients. In general, these coefficient matrices for bearings and seals cannot be simultaneously diagonalized in a single x - y coordinate system, in contrast to the model shown in Fig. 2. In fact, as explained later in this chapter, the bearing and seal stiffness coefficient matrices are often nonsymmetric and their damping coefficient matrices may also be nonsymmetric when certain fluid dynamical factors are significant (e.g., fluid inertia).

2.2. Jeffcott Rotor Model

A centrally mounted disk on a slender flexible uniform shaft constitutes the model employed by H. H. Jeffcott [Philos Mag. 6(37), 1919], to analyze the lateral vibration of shafts in the neighborhood of the (lowest) critical speed. Figure 3a is a lateral planar view of this model and Fig. 3b is its extension to include bearing flexibility. If the concentrated disk mass, m , in these two models is treated strictly as a point mass, then both of these models fall within the 2-DOF model in Fig. 2 and bearing damping can likewise be added in parallel with the bearing stiffness shown in Fig. 3b. However, if x and y angular displacements (θ_x and θ_y) and mass moments of inertia (I_T and I_P) of the disk about its center are included, then the Fig. 3 models have 4 DOF; i.e., the generalized coordinates for the disk are then x , y , θ_x , θ_y . If the disk is centered between two identical half-shafts (same length, diameter, and material) and both modified-Jeffcott-model bearings are identical with symmetric stiffness coefficients as in the model of Fig. 2, then the 4-DOF models (undamped) are somewhat simpler than they would otherwise be. That is, there is no coupling through the $[M]$ and

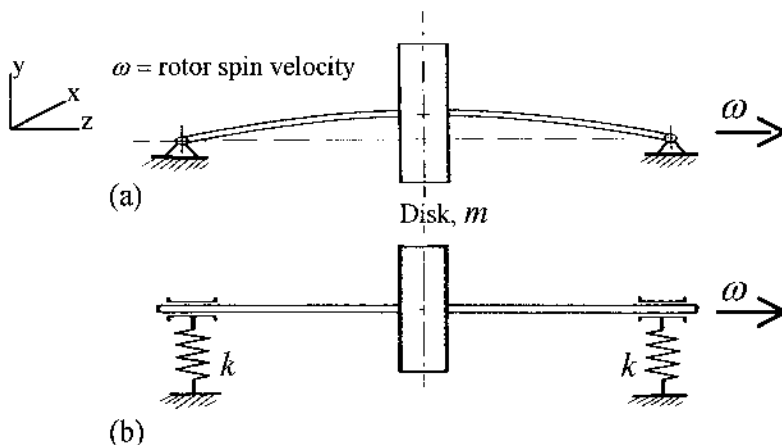


FIGURE 3 Jeffcott rotor model. (a) Jeffcott model; (b) modified Jeffcott model with bearing flexibility.

$[K]$ matrices, as shown in the following equations of motion which are then applicable.

$$\begin{bmatrix} m & 0 & 0 & 0 \\ 0 & m & 0 & 0 \\ 0 & 0 & I_T & 0 \\ 0 & 0 & 0 & I_T \end{bmatrix} \begin{Bmatrix} \ddot{x} \\ \ddot{y} \\ \ddot{\theta}_x \\ \ddot{\theta}_y \end{Bmatrix} + \begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & \omega I_P \\ 0 & 0 & -\omega I_P & 0 \end{bmatrix} \begin{Bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta}_x \\ \dot{\theta}_y \end{Bmatrix} + \begin{bmatrix} k_x & 0 & 0 & 0 \\ 0 & k_y & 0 & 0 \\ 0 & 0 & K_x & 0 \\ 0 & 0 & 0 & K_y \end{bmatrix} \begin{Bmatrix} x \\ y \\ \theta_x \\ \theta_y \end{Bmatrix} = \begin{Bmatrix} F_x(t) \\ F_y(t) \\ M_x(t) \\ M_y(t) \end{Bmatrix} \quad (3)$$

I_T = disk transverse inertia

I_P = disk polar inertia

K_x = x – moment stiffness

K_y = y – moment stiffness

M_x = x – applied moment on disk

M_y = y – applied moment on disk

ω = rotor spin velocity

Although damping has been omitted from the model represented in Eqs. (3), there still appears a $[C]$ matrix multiplying the velocity vector, albeit 14 of the 16 elements in $[C]$ are zero. The two nonzero elements in the $[C]$ matrix of Eqs. (3) embody the so-called *gyroscopic effect* of the disk, which shows up as skew-symmetric components of $[C]$. As more fully explained later in this chapter, the gyro-

scopic effect is conservative (i.e., it is an inertia effect and thus dissipates no energy) even though it “resides” in the $[C]$ matrix. Note that the gyroscopic effect couples the θ_x and θ_y motions.

For the simply supported Jeffcott rotor model, Fig. 3a, the four (diagonal) nonzero stiffness matrix elements in Eqs. (3) describe the flexible shaft’s radially isotropic force and moment response to the disk’s four coordinates (x , y , θ_x , θ_y). For the modified Jeffcott model, Fig. 3b, the stiffness elements in Eqs. (3) contain the combination of the isotropic rotor flexibility in series with the bearings’ symmetric flexibilities (falls into category 3 in Table 1). Equations (3) can be applied to the model in Fig. 3b whether the shaft is flexible or completely rigid. Thus, in that rigid-shaft flexible-bearing case, the stiffness elements in Eqs. (3) describe only the flexibility of the bearings (category 2 in Table 1).

Slightly less simple versions of the models in Fig. 3 arise when the disk is allowed to be located off center or the two half-shafts are not identical in every respect; i.e., the equations of motion are then more coupled. Similarly, for a disk located outboard of the bearing span on an “overhung” extension of the shaft, the model is also not as simple as that described by Eqs. (3). Early rotor vibration analysts such as Jeffcott, being without the yet-to-be-invented digital computer, resorted out of necessity to a variety of such models in designing the machines for the rapid electrification and industrialization during the first part of the 20th century. Such simple models are still quite useful in honing the rotor vibration specialist’s understanding and insights and are exhaustively covered in several texts devoted to rotor vibration theory (see Bibliography at the end of this chapter).

Here, it is expedient to move from the classic simple LRV models just summarized to modern finite-element models for multibearing flexible rotors having general mass and flexibility properties. That transition step is covered in the next topic, the *simple nontrivial LRV model*, an 8-DOF system whose equations of motion can be written on a single page even though it contains all the generic features of general LRV models.

2.3. Simple Nontrivial Model

Even if one understands the underlying physical principles embedded in a computationally intensive engineering analysis computer code, it is still somewhat of a “black box” to all except the individual(s) who wrote the code. In that vein, the equations of motion for a multi-DOF system are essentially contained in the elements of the model’s $[M]$, $[C]$, and $[K]$ matrices, which are “constructed and housed inside the computer” during computation. Therefore, prior to presenting the formulation and development of the RDA (rotor dynamic analysis) finite-element (FE) PC software supplied with this book, the complete equations of motion are here rigorously developed for a simple nontrivial 8-DOF LRV model using

both the Lagrange and direct $F = ma$ approaches. This 8-DOF model is illustrated in Fig. 4 and contains the following features of general-purpose multi-DOF LRV models.

Dynamic bending of the shaft in two mutually perpendicular lateral planes.

Two completely general dynamically *linear bearings*.

Three concentrated masses separated by flexible shafting.

The central concentrated mass also has *transverse* and *polar* (gyroscopic) moments of inertia and associated *angular coordinates*.

In most vibration modeling, such as with FE formulations, the actual continuous media system is *discretized*. This means the governing *partial differential equation* (PDE) embodying the applicable physical principle(s) of the continuous media structure is approximated by a set of *ordinary differential equations* (ODEs). The more *pieces* into which the structure is subdivided, the larger the number of ODEs (equal to the number of DOFs) and the more accurately they approximate the governing PDE. The fundamental reason for doing this is that general solutions to most governing PDEs are obtainable only for the simplest geometric shapes. The underlying objective is to *discretize* the system into a sufficient number of DOFs to characterize adequately the actual *continuous media* system

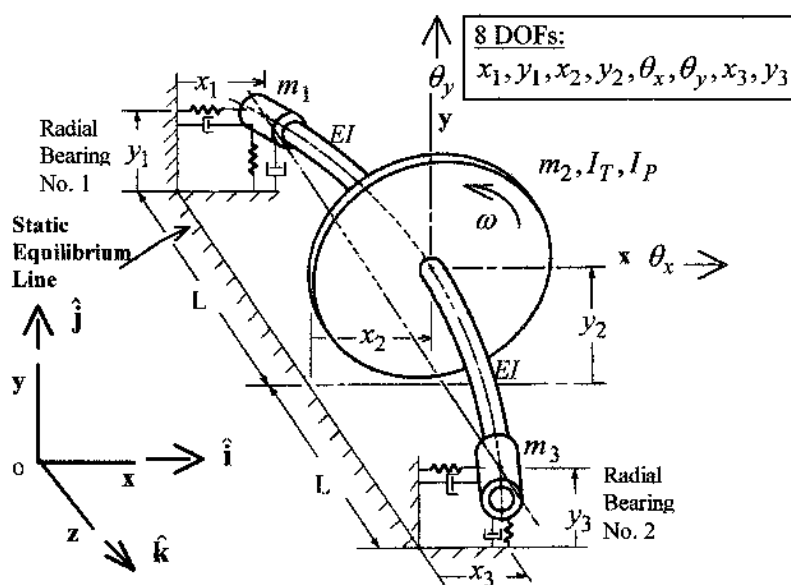


FIGURE 4 Simple nontrivial 8-DOF model for LRV.

in the frequency range up to some ω_n , the highest natural frequency of interest for the system being analyzed. At frequencies progressively higher than ω_n , the characteristics of the discrete model and those of the actual system progressively diverge. The practical application details of these considerations are covered in Part 2 of this book.

The system in Fig. 4 is discretized here into three *lumped masses*. The two end masses (m_1 and m_3) are allowed only planar displacements in x and y , while the central mass (m_2) is allowed both x and y displacements plus x and y angular displacements, θ_x and θ_y . With this model, the two flexible half-shafts can be either treated as *massless* or subdivided into lumped masses that are combined with the concentrated masses at mass stations 1, 2, and 3. The usual way to do this is to subdivide each shaft section into two equal-axial-length sections, adding the left-half's mass to the left station and the right-half's mass to the right station.

The equations of motion for the system in Fig. 4 are first derived using two different variations of the Lagrange approach, followed by the direct $F = ma$ approach. The two different Lagrange derivations presented differ only as follows: (a) treating the *gyroscopic effect* as a reaction moment upon the disk using rigid-body rotational dynamics or (b) treating the gyroscopic effect by including the disk's spin-velocity kinetic energy within the total system kinetic energy function, T . The second of these two Lagrange avenues is a bit more demanding to follow than the first because it requires using the so-called *Euler angles* to define the disk's angular coordinates. For each of the approaches used here, the starting point is the rotor beam-deflection model consistent with the half-shafts' bending moment boundary conditions (i.e., *bending moment* \propto *curvature*) and the eight generalized coordinates employed. This deflection model is shown in Fig. 5, where deflections are shown greatly exaggerated.

2.3.1. Lagrange Approach (a)

Referring back in Sec. 2 of Chapter 1 to the description of the Lagrange equations, they can be expressed as

$$\frac{d}{dt} \left(\frac{\partial T}{\partial \dot{q}_i} \right) - \frac{\partial T}{\partial q_i} + \frac{\partial V}{\partial q_i} = Q_i, \quad i = 1, 2, \dots, n_{\text{DOF}} \quad (4)$$

where T and V are the kinetic and potential energy functions respectively, and q_i and Q_i are the generalized coordinates and generalized forces, respectively. In this derivation, the left-hand side of Eqs. (4) is used to develop the rotor model mass and stiffness matrices. The bearings' stiffness and damping components as well as the rotor disk's gyroscopic moment are treated as generalized forces and thus brought into the equations of motion on the right-hand side of Eqs. (4).

For a beam in bending, the potential energy can be derived by integrating the strain energy over the length of the beam. Linear beam theory is used here, so

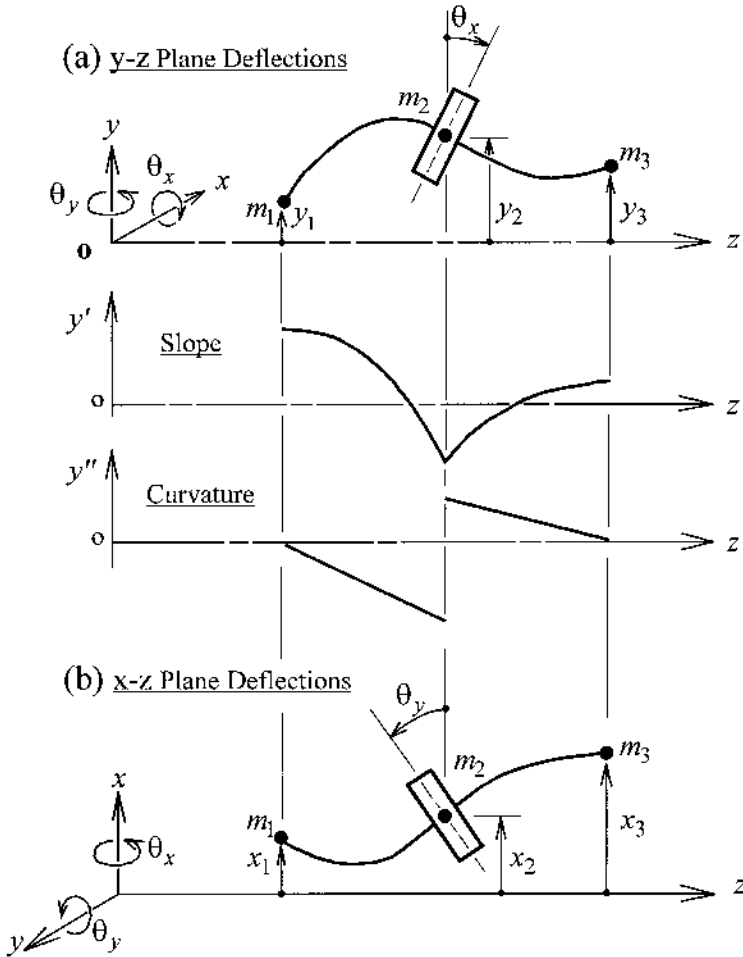


FIGURE 5 Rotor beam-deflection model for 8-DOF system, with all generalized coordinates shown in their respective positive directions. (a) Shows beam deflection, slope, and curvature in y-z plane. (b) Shows x-z deflection only, but slope and curvature similar to those in (a).

the bending strain energy in two planes (x-z and y-z) can be linearly superimposed, as follows.

$$V = \int_0^{2L} \frac{M_{xz}^2 + M_{yz}^2}{2EI} dz \quad (5)$$

M_{xz} = bending moment in x-z plane = EIx''

M_{yz} = bending moment in y-z plane = EIy''

E = Young's modulus of the shaft material

I = bending area moment of inertia for the two uniform diameter half-shafts

As evident from Fig. 5, a linear bending curvature function satisfies the two zero-moment end-boundary conditions (at $z = 0$ and $z = 2L$) and its discontinuity at $z = L$ provides an instantaneous moment difference across the disk consistent with the disk's instantaneous dynamics. Because of the discontinuity, the integration indicated in Eq. (5) must be performed in two pieces, $z = 0$ to L and $z = L$ to $2L$. Accordingly, each half-shaft has *three generalized coordinates* (two translations and one angular displacement) to specify its deflection curve in the x - z plane and likewise in the y - z plane. Therefore, deflection functions with *three coefficients* and linearly varying second derivatives (i.e., curvatures) are required. Thus, a third-order polynomial can be used, but that has four coefficients, so one term must be omitted. The second-order term is omitted because the zero-order term is needed to retain x and y rigid-body translations and the first-order term is needed to retain x and y rigid-body rotations. The following expressions follow from those requirements. First, the left half-shaft is treated.

<u>$z = 0 \text{ to } L$</u>	<u>Boundary conditions</u>
$x = az^3 + bz + c$	$x(0) = x_1 = c$
$x' = 3az^2 + b$	$x(L) = x_2 = aL^3 + bL + x_1$
$x'' = 6az$	$x'(L) = \theta_y = 3aL^2 + b$
	$\theta_x, \theta_y \ll 1 \therefore \tan \theta_x \cong \theta_x \text{ and } \tan \theta_y \cong \theta_y$

From the preceding simultaneous equations with boundary conditions utilized at $z = 0$ and $z = L$, the coefficient a is determined and results in the following expression for x - z plane curvature.

$$x'' = \frac{3}{L^3}(x_1 - x_2 + \theta_x L)z, \quad z = 0 \text{ to } L \quad (6)$$

Similarly, the y - z plane curvature over $z = 0$ to L is determined to be the following.

$$y'' = \frac{3}{L^3}(y_1 - y_2 - \theta_x L)z, \quad z = 0 \text{ to } L \quad (7)$$

For the right half-shaft, the same polynomial form is used for beam deflection as for the left half-shaft except that $(2L - z)$ must be put in place of z , as follows.

<u>$z = L \text{ to } 2L$</u>	<u>Boundary conditions</u>
$x = a(2L - z)^3 + b(2L - z) + c$	$x(2L) = x_3 = c$
$x' = -3a(2L - z)^2 - b$	$x(L) = x_2 = aL^3 + bL + x_3$
$x'' = 6a(2L - z)$	$x'(L) = \theta_y = -3aL^2 - b$

From these simultaneous equations with the boundary conditions utilized (at $z = L$ and $z = 2L$), the coefficient a is determined and results in the following expression for x - z plane curvature.

$$x'' = \frac{3}{L^3} (x_3 - x_2 - \theta_y L)(2L - z), \quad z = L \text{ to } 2L \quad (8)$$

Similarly, the y - z plane curvature over $z = L$ to $2L$ is determined to be the following.

$$y'' = \frac{3}{L^3} (y_3 - y_2 + \theta_x L)(2L - z), \quad z = L \text{ to } 2L \quad (9)$$

The curvature expressions from Eqs. (6)–(9) are used for the bending moment in the integration of strain energy expressed in Eq. (5) (i.e., $M_{xz} = EIx''$ and $M_{yz} = ELy''$ from linear beam theory). Because of the curvature discontinuity at $z = L$, the integral for strain energy must be split into two pieces, as follows.

$$V = \frac{EI}{2} \left[\int_0^L [(x'')^2 + (y'')^2] dz + \int_L^{2L} [(x'')^2 + (y'')^2] dz \right] \quad (10)$$

There are obvious mathematical steps left out at this point in the interest of space. The expression obtained for potential energy is given as follows.

$$\begin{aligned} V = \frac{3EI}{2L^3} & (x_1^2 + 2x_2^2 + x_3^2 - 2x_1x_2 - 2x_2x_3 \\ & + 2x_1\theta_y L - 2x_3\theta_y L + 2\theta_y^2 L^2 + y_1^2 + 2y_2^2 \\ & + y_3^2 - 2y_1y_2 - 2y_2y_3 - 2y_1\theta_x L + 2y_3\theta_x L + 2\theta_x^2 L^2) \end{aligned} \quad (11)$$

In this approach, the gyroscopic effect is treated as an external moment upon the disk, so expressing the kinetic energy is a relatively simple step because the disk's spin velocity is not included in T . Kinetic energies for m_1 and m_3 are just $\frac{1}{2} m_1 v_1^2$ and $\frac{1}{2} m_3 v_3^2$, respectively. For the disk (m_2), kinetic energy (T_{disk}) can be expressed as the sum of its mass center's translational kinetic energy (T_{cg}) plus its rotational kinetic energy (T_{rot}) about the mass center. The kinetic energy function is thus given as follows.

$$\begin{aligned} T = \frac{1}{2} [m_1(\dot{x}_1^2 + \dot{y}_1^2) + m_2(\dot{x}_2^2 + \dot{y}_2^2) + I_T(\dot{\theta}_x^2 + \dot{\theta}_y^2) + m_3(\dot{x}_3^2 + \dot{y}_3^2)] \\ I_T = \frac{1}{4} m_2 R^2 \quad \text{and} \quad I_P = \frac{1}{2} m_2 R^2 \end{aligned} \quad (12)$$

The generalized forces for the bearings are perturbations from static equilibrium and treated as linear displacement and velocity-dependent forces, expressible for each bearing as follows.

$$\begin{aligned} f_x^{(n)} &= -k_{xx}^{(n)} x - k_{xy}^{(n)} y - c_{xx}^{(n)} \dot{x} - c_{xy}^{(n)} \dot{y} \\ f_y^{(n)} &= -k_{yx}^{(n)} x - k_{yy}^{(n)} y - c_{yx}^{(n)} \dot{x} - c_{yy}^{(n)} \dot{y} \end{aligned} \quad (13)$$

$n = \text{bearing number} = 1, 2.$

Treating the gyroscopic effect in this approach simply employs the following embodiment of Newton's second law for rotation of a rigid body.

$$\dot{\vec{H}} = \vec{M} \quad (14)$$

Equation (14) says that the instantaneous *time rate of change of the rigid body's angular momentum* (\vec{H}) is equal to the sum of the instantaneous moments (\vec{M}) upon the rigid body, both (\vec{H}) and (\vec{M}) being referenced to the same base point (the disk's center of gravity is used). Here, $\vec{H} = \hat{\mathbf{i}}_T \dot{\theta}_x + \hat{\mathbf{j}}_T \dot{\theta}_y + \hat{\mathbf{k}}_I \omega$ is the angular momentum, with the spin velocity (ω) held constant. To have the mass moment-of-inertia components time invariant, the (x, y, z) unit base vectors ($\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}}$) are defined to precess with the disk's axis of symmetry (i.e., spin axis) at an angular velocity $\vec{\Omega} = \hat{\mathbf{i}} \dot{\theta}_x + \hat{\mathbf{j}} \dot{\theta}_y$. Because the ($\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}}$) triad rotates at the precession velocity ($\vec{\Omega}$), the total inertial time rate of change of the rigid body's angular momentum (\vec{H}) is expressed as follows.

$$\vec{H} = \dot{\vec{H}}_{\Omega} + \vec{\Omega} \times \vec{H} \quad (15)$$

Using the chain rule for differentiating a product, $\dot{\vec{H}}_{\Omega} = \hat{\mathbf{i}}_T \ddot{\theta}_x + \hat{\mathbf{j}}_T \ddot{\theta}_y$ is the portion of \vec{H} obtained by differentiating $\dot{\theta}_x$ and $\dot{\theta}_y$ and $\vec{\Omega} \times \vec{H}$ is the portion obtained by differentiating the rotating base vectors ($\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}}$). The disk's angular motion displacements ($\theta_x, \theta_y \ll 1$) are assumed very small, therefore the precessing triad ($\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}}$) has virtually the same orientation as the nonrotating x - y - z coordinate system. Thus, a vector referenced to the precessing ($\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}}$) system has virtually the same x - y - z scalar components in the nonprecessing ($\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}}$) system. Equation (14) then yields the following expressions for the x and y moment components that must be applied to the disk to make it undergo its x and y angular motions.

$$\begin{aligned} M_x &= I_T \ddot{\theta}_x + I_P \omega \dot{\theta}_y & M_x - I_P \omega \dot{\theta}_y &= I_T \ddot{\theta}_x \\ &\text{rearranged to} & & \\ M_y &= I_T \ddot{\theta}_y - I_P \omega \dot{\theta}_x & M_y + I_P \omega \dot{\theta}_x &= I_T \ddot{\theta}_y \end{aligned} \quad (16)$$

The I_T acceleration terms in Eqs. (16) are included via the Lagrange kinetic energy function (T), Eq. (12). However, the I_P terms are not, and these are the gyroscopic inertia components, which are here rearranged to the left side of the equations, as shown, to appear as moment components (fictitious) applied to the disk. The gyroscopic moment components that are "applied" to the disk as generalized forces in Eqs. (4) are then as follows.

$$\begin{aligned} M_{\text{gyro},x} &= -I_P \omega \dot{\theta}_y \\ M_{\text{gyro},y} &= +I_P \omega \dot{\theta}_x \end{aligned} \quad (17)$$

Equations (11) and (12) for V and T , respectively, as well as Eqs. (13) for bearing dynamic force components upon m_1 and m_3 and Eqs. (17) for gyroscopic moment components upon the disk are all applied in Eqs. (4), the Lagrange equa-

tions. In the interest of space, the clearly indicated mathematical steps are omitted at this point. The derived eight equations of motion for the model shown in Fig. 4 are presented in matrix form as follows.

$$\begin{aligned}
 & \begin{Bmatrix} m_1 \ddot{x}_1 \\ m_1 \ddot{y}_1 \\ m_2 \ddot{x}_2 \\ m_2 \ddot{y}_2 \\ I_T \ddot{\theta}_x \\ I_T \ddot{\theta}_y \\ m_3 \ddot{x}_3 \\ m_3 \ddot{y}_3 \end{Bmatrix} + \begin{bmatrix} c_{xx}^{(1)} & c_{xy}^{(1)} & 0 & 0 & 0 & 0 & 0 & 0 \\ c_{yx}^{(1)} & c_{yy}^{(1)} & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & I_P \omega & 0 & 0 \\ 0 & 0 & 0 & 0 & -I_P \omega & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & c_{xx}^{(2)} & c_{xy}^{(2)} \\ 0 & 0 & 0 & 0 & 0 & 0 & c_{yx}^{(2)} & c_{yy}^{(2)} \end{bmatrix} \begin{Bmatrix} \dot{x}_1 \\ \dot{y}_1 \\ \dot{x}_2 \\ \dot{y}_2 \\ \dot{\theta}_x \\ \dot{\theta}_y \\ \dot{x}_3 \\ \dot{y}_3 \end{Bmatrix} \\
 & + \frac{3EI}{L^3} \begin{bmatrix} (1 + \bar{k}_{xx}^{(1)}) & \bar{k}_{xy}^{(1)} & -1 & 0 \\ \bar{k}_{yx}^{(1)} & (1 + \bar{k}_{yy}^{(1)}) & 0 & -1 \\ -1 & 0 & 2 & 0 \\ 0 & -1 & 0 & 2 \\ 0 & -L & 0 & 0 \\ L & 0 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{bmatrix} \begin{Bmatrix} x_1 \\ y_1 \\ x_2 \\ y_2 \\ \theta_x \\ \theta_y \\ x_3 \\ y_3 \end{Bmatrix} = \{R\}
 \end{aligned} \tag{18}$$

$$\bar{k}_{ij}^{(n)} \equiv \frac{L^3}{3EI} k_{ij}^{(n)}$$

$\{R\} \equiv$ vector of time-varying forces and moments applied upon the system

In Eq. (18) the $\{m\ddot{q}\}$ vector shown takes advantage of multiplying the diagonal mass matrix (all zeros except on the main diagonal) by the acceleration vector, thus compressing the space needed to write the full equations of motion. Properly applied, these equations of motion for the 8-DOF model are a reasonable approximation for the first and possibly second natural frequency modes of an axially symmetric rotor on two dynamically linear bearings, especially if most of the rotor mass is located near the rotor's axial center between the bearings. It is also a worthy model on which to "benchmark" a general-purpose linear LRV computer

code. More important, this model's equations of motion lay out for detailed scrutiny all the elements of the motion equation matrices, on slightly over half a page, for an 8-DOF model that has all the generic features of general multi-DOF LRV models. One can thereby gain insight into the computations that take place when a general-purpose LRV code is used.

2.3.2. Lagrange Approach (b)

This approach differs from the previous Lagrange approach only in how the gyroscopic moment is derived, so only that facet is shown here. Specifically, the issue is the portion of the disk's rotational kinetic energy (T_{rot}) due to its spin velocity. Using a coordinate system with its origin at the disk's mass center and its axes aligned with principal inertia axes through the disk's mass center, the disk's kinetic energy due to rotation can be expressed as follows.

$$T_{\text{rot}} = \frac{1}{2}(I_{xx}\omega_x^2 + I_{yy}\omega_y^2 + I_{zz}\omega_z^2) \quad (19)$$

However, this expression cannot be directly used in the kinetic energy function (T) for the Lagrange equations because ω_x , ω_y , and ω_z are not the time derivatives of any three angular coordinates, respectively, that could specify the disk's angular position. The angular orientation of any rigid body can, however, be prescribed by three angles, the so-called Euler angles. Then the first time derivatives of these three angles provide angular velocity components applicable to T_{rot} for the Lagrange equations. Although this approach can be applied to any rigid body, the application here is somewhat simplified because $I_{xx} = I_{yy} \equiv I_T$ and $\theta_x, \theta_y \ll 1$.

The three Euler angles are applied in a specified order that follows. $(\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}})$ is a mass-center principal-inertia triad corresponding to an x - y - z principal-inertia coordinate system fixed in the disk at its center. When all the Euler angles are zero, $(\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}})$ aligns with a nonrotating triad $(\hat{\mathbf{I}}, \hat{\mathbf{J}}, \hat{\mathbf{K}})$.

To record the three sequential steps of orthogonal transformation produced by the three sequential Euler angles, it is helpful to give a specific identity to the $(\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}})$ triad for each of the four orientations it occupies, from start to finish, in undergoing the three Euler angles. These identities are given along with each Euler angle specified. It is also quite helpful at this point for the reader to sketch isometrically each of the four x - y - z coordinate-system angular orientations, using a common origin.

Initial state (all Euler angles are zero): $(\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}})$ aligns with $(\hat{\mathbf{I}}, \hat{\mathbf{J}}, \hat{\mathbf{K}})$.

First Euler angle, Rotate disk θ_y about the y -axis (i.e., $\hat{\mathbf{i}}, \hat{\mathbf{k}}$ about $\hat{\mathbf{j}} = \hat{\mathbf{J}}$),
 $(\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}})$ moves to $(\hat{\mathbf{i}}', \hat{\mathbf{j}}', \hat{\mathbf{k}}')$, where $\hat{\mathbf{j}}' = \hat{\mathbf{j}} = \hat{\mathbf{J}}$.

Second Euler angle: Rotate disk θ_x about the x -axis (i.e., $\hat{\mathbf{j}}', \hat{\mathbf{k}}'$ about $\hat{\mathbf{i}}'$),
 $(\hat{\mathbf{i}}', \hat{\mathbf{j}}', \hat{\mathbf{k}}')$ moves to $(\hat{\mathbf{i}}'', \hat{\mathbf{j}}'', \hat{\mathbf{k}}'')$, where $\hat{\mathbf{i}}'' = \hat{\mathbf{i}}'$.

Third Euler angle: Rotate the disk ϕ about the z -axis (i.e., $\hat{\mathbf{i}}'', \hat{\mathbf{j}}''$ about $\hat{\mathbf{k}}''$),
 $(\hat{\mathbf{i}}'', \hat{\mathbf{j}}'', \hat{\mathbf{k}}'')$ moves to $(\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}})$, where $\hat{\mathbf{k}}'' = \hat{\mathbf{k}}$.

The following angular velocity vector for the disk is now specified in components that are legitimate for use in the Lagrange approach because each velocity component is the first time derivative of a generalized coordinate.

$$\begin{aligned}\vec{\omega}_{\text{total}} &= \dot{\theta}_y \hat{\mathbf{J}} + \dot{\theta}_x \hat{\mathbf{i}}' + \omega \hat{\mathbf{k}} \\ \omega &= \phi\end{aligned}\quad (20)$$

The remaining step is to transform $\hat{\mathbf{J}}$ and $\hat{\mathbf{i}}'$ in Eq. (20) into their $(\hat{\mathbf{i}}, \hat{\mathbf{j}}, \hat{\mathbf{k}})$ components to obtain the disk's angular velocity components in a principal-inertia x - y - z coordinate system. This is accomplished simply by using the following associated direction-cosine orthogonal transformations.

$$\begin{Bmatrix} \hat{\mathbf{i}}' \\ \hat{\mathbf{j}}' \\ \hat{\mathbf{k}}' \end{Bmatrix} = \begin{bmatrix} \cos \theta_y & 0 & -\sin \theta_y \\ 0 & 1 & 0 \\ \sin \theta_y & 0 & \cos \theta_y \end{bmatrix} \begin{Bmatrix} \hat{\mathbf{i}} \\ \hat{\mathbf{j}} \\ \hat{\mathbf{k}} \end{Bmatrix}\quad (21)$$

$$\begin{Bmatrix} \hat{\mathbf{i}}'' \\ \hat{\mathbf{j}}'' \\ \hat{\mathbf{k}}'' \end{Bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \theta_x & \sin \theta_x \\ 0 & -\sin \theta_x & \cos \theta_x \end{bmatrix} \begin{Bmatrix} \hat{\mathbf{i}}' \\ \hat{\mathbf{j}}' \\ \hat{\mathbf{k}}' \end{Bmatrix}, \quad \begin{Bmatrix} \hat{\mathbf{i}} \\ \hat{\mathbf{j}} \\ \hat{\mathbf{k}} \end{Bmatrix} = \begin{bmatrix} \cos \phi & \sin \phi & 0 \\ -\sin \phi & \cos \phi & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{Bmatrix} \hat{\mathbf{i}}'' \\ \hat{\mathbf{j}}'' \\ \hat{\mathbf{k}}'' \end{Bmatrix}$$

Multiplying these three orthogonal matrices together according to the proper Euler angle sequence yields an equation of the following form.

$$\begin{Bmatrix} \hat{\mathbf{i}} \\ \hat{\mathbf{j}} \\ \hat{\mathbf{k}} \end{Bmatrix} = [R_\phi] [R_{\theta_x}] [R_{\theta_y}] \begin{Bmatrix} \hat{\mathbf{i}} \\ \hat{\mathbf{j}} \\ \hat{\mathbf{k}} \end{Bmatrix}\quad (22)$$

The product of the three orthogonal transformation matrices in Eq. (22) is also an orthogonal matrix, embodying the total orthogonal transformation from the initial state to the end state orientation following application of the three Euler angles, and it can be expressed as follows.

$$[R] = [R_\phi] [R_{\theta_x}] [R_{\theta_y}]\quad (23)$$

As an orthogonal matrix, $[R]$ has an inverse equal to its transpose. Therefore, the $\hat{\mathbf{J}}$ unit vector in Eq. (20) is obtained from the second equation of the following three,

$$\begin{Bmatrix} \hat{\mathbf{i}} \\ \hat{\mathbf{j}} \\ \hat{\mathbf{k}} \end{Bmatrix} = [R]^T \begin{Bmatrix} \hat{\mathbf{i}} \\ \hat{\mathbf{j}} \\ \hat{\mathbf{k}} \end{Bmatrix}\quad (24)$$

to obtain the following expression for $\hat{\mathbf{J}}$.

$$\hat{\mathbf{J}} = (\sin \phi \cos \theta_x) \hat{\mathbf{i}} + (\cos \phi \cos \theta_x) \hat{\mathbf{j}} - (\sin \theta_x) \hat{\mathbf{k}}\quad (25)$$

Since $\hat{\mathbf{i}}' = \hat{\mathbf{i}}''$, inverting the third of Eqs. (21) yields the following.

$$\hat{\mathbf{i}}' = \hat{\mathbf{i}} \cos \phi - \hat{\mathbf{j}} \sin \phi \quad (26)$$

Substituting Eqs. (25) and (26) into Eq. (20) produces the following result.

$$\begin{aligned} \vec{\omega} = & (\dot{\theta}_y \sin \phi \cos \theta_x + \dot{\theta}_x \cos \phi) \hat{\mathbf{i}} \\ & + (\dot{\theta}_y \cos \phi \cos \theta_x - \dot{\theta}_x \sin \phi) \hat{\mathbf{j}} + (-\dot{\theta}_y \sin \theta_x + \omega) \hat{\mathbf{k}} \end{aligned} \quad (27)$$

Equation (27) provides the proper components for ω_x , ω_y , and ω_z to insert into Eq. (19) for the disk's rotational kinetic energy, T_{rot} , as follows.

$$\begin{aligned} T_{\text{rot}} = & \frac{1}{2} I_T (\omega_x^2 + \omega_y^2) + \frac{1}{2} I_P \omega_z^2 = \frac{1}{2} [I_T (\dot{\theta}_y \sin \phi \cos \theta_x + \dot{\theta}_x \cos \phi)^2 \\ & + I_T (\dot{\theta}_y \cos \phi \cos \theta_x - \dot{\theta}_x \sin \phi)^2 + I_P (-\dot{\theta}_y \sin \theta_x + \omega)^2] \end{aligned} \quad (28)$$

Simplifications utilizing $\cos \theta_x \cong 1$, $\sin \theta_x \cong \theta_x$, and $\sin^2 \theta_x \ll \sin \theta_x$ then yield the following expression for the disk's rotational kinetic energy.

$$T_{\text{rot}} = \frac{1}{2} [I_T (\dot{\theta}_x^2 + \dot{\theta}_y^2) + I_P (\omega^2 - 2\omega \dot{\theta}_y \theta_x)] \quad (29)$$

A potential point of confusion is avoided here if one realizes that θ_x and θ_y are both very small and are applied in the Euler angle sequence ahead of ϕ , which is not small ($\phi = \omega t$). Thus, $\dot{\theta}_x$ and $\dot{\theta}_y$ are directed along axes that are basically aligned with the nonrotating inertial x - y coordinates, not those spinning with the disk. As with the Lagrange approach (a), the disk's total kinetic energy is expressible as the sum of the mass-center kinetic energy plus the rotational kinetic energy as follows.

$$T_{\text{disk}} = T_{\text{cg}} + T_{\text{rot}} \quad (30)$$

The total system kinetic energy is thus expressible for this Lagrange approach by the following equation.

$$\begin{aligned} T = & \frac{1}{2} [m_1 (\dot{x}_1^2 + \dot{y}_1^2) + m_2 (\dot{x}_2^2 + \dot{y}_2^2) \\ & + I_T (\dot{\theta}_x^2 + \dot{\theta}_y^2) + I_P (\omega^2 - 2\omega \dot{\theta}_y \theta_x) + m_3 (\dot{x}_3^2 + \dot{y}_3^2)] \end{aligned} \quad (31)$$

Equation (31) differs from its Lagrange approach (a) counterpart, Eq. (12), only by its I_P term, which contains the disk's gyroscopic effect.

The potential energy formulation and bearing dynamic force expressions used here are identical to those in Lagrange approach (a), Eqs. (11) and (13), respectively. However, here the gyroscopic effect is contained within the kinetic energy function in Eq. (31). Therefore, Eqs. (17) used in Lagrange approach (a) for gyroscopic moment components upon the disk are not applicable here. Implementing the clearly indicated mathematical steps implicit in Eqs. (4), this approach yields the same eight equations given by Eqs. (18).

2.3.3. Direct $F = ma$ Approach

In this approach, the sum of x -forces and the sum of y -forces on m_1 , m_2 , and m_3 equated to their respective $m\ddot{q}$ terms yield six of the eight motion equations. The sum of x -moments and the sum of y -moments on the disk equated to their respective $I_T\ddot{\theta}$ terms yield the other two motion equations. This can be summarized as follows.

Bearing forces and gyroscopic moment are taken directly from Eqs. (13) and (17), respectively. Thus, only the beam-deflection reaction forces and moments need developing here, and these can be derived using superposition of the two cases in Fig. 6. All reaction force and moment components due to x and y translations with θ_x and θ_y both zero are obtained using the *cantilever beam* end-loaded case in Fig. 6a. Likewise, all reaction force and moment components due to θ_x and θ_y with x and y translations both zero are obtained using the *simply supported beam* with an end moment, i.e., the case with $a = L$ in Fig. 6b. Superimposing these two cases provides all the beam reaction force and moment components due to all eight displacements, and these are summarized as follows.

Beam-deflection reaction force and moment components

$$\begin{aligned} f_{1x} &= \frac{3EI}{L^3} (-x_1 + x_2 - \theta_y L) & M_{2x} &= \frac{3EI}{L^3} (y_1 L - 2\theta_x L^2 - y_3 L) \\ f_{1y} &= \frac{3EI}{L^3} (-y_1 + y_2 + \theta_x L) & M_{2y} &= \frac{3EI}{L^3} (-x_1 L - 2\theta_y L^2 + x_3 L) \\ f_{2x} &= \frac{3EI}{L^3} (x_1 - 2x_2 + x_3) & f_{3x} &= \frac{3EI}{L^3} (x_2 - x_3 + \theta_y L) \\ f_{2y} &= \frac{3EI}{L^3} (y_1 - 2y_2 + y_3) & f_{3y} &= \frac{3EI}{L^3} (y_2 - y_3 - \theta_x L) \end{aligned} \quad (32)$$

The eight equations of motion are constructed from $F = ma$ and $M = I\ddot{\theta}$ utilizing Eqs. (13) for bearing forces, Eqs. (17) for gyroscopic moments, and Eqs. (32) for beam-bending force and moment reactions, as follows.

$$\begin{aligned} m_1 \ddot{x}_1 &= f_{1x} + f_x^{(1)} & I_T \ddot{\theta}_x &= M_{2x} + M_{\text{gyro},x} \\ m_1 \ddot{y}_1 &= f_{1y} + f_y^{(1)} & I_T \ddot{\theta}_y &= M_{2y} + M_{\text{gyro},y} \\ m_2 \ddot{x}_2 &= f_{2x} & m_3 \ddot{x}_3 &= f_{3x} + f_x^{(2)} \\ m_2 \ddot{y}_2 &= f_{2y} & m_3 \ddot{y}_3 &= f_{3y} + f_y^{(2)} \end{aligned} \quad (33)$$

Substituting the appropriate expressions from Eqs. (13), (17), and (32) into Eqs. (33) yields the 8-DOF model's equations of motion given in Eqs. (18).

Equations (18) have been derived here using three somewhat different approaches. However, all three approaches are based on Newton's second law and thus must yield the same result. The following two listed 8-DOF configurations

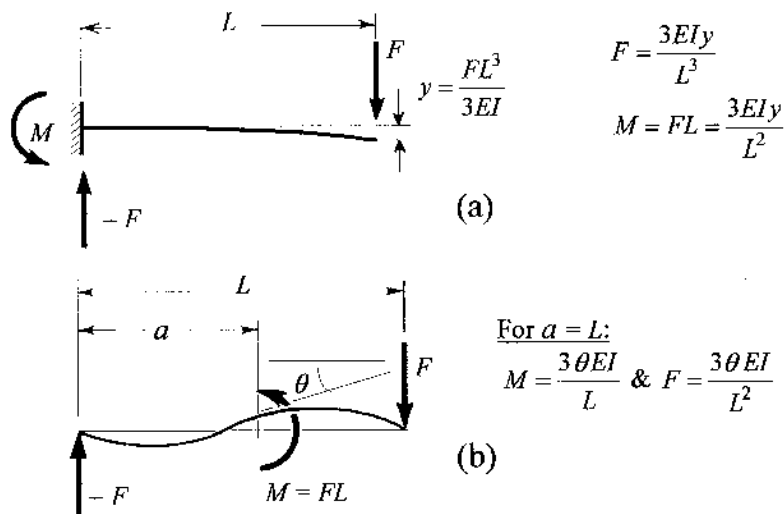


FIGURE 6 Beam deflection formulas.

are obvious variations on the Fig. 4 model that could serve as appropriate homework assignments within the context of a course in rotor vibration.

Variations on 8-DOF model

Modified Fig. 4 configuration with two half-shafts' L and EI different
Disk placed on overhung extension of shaft outboard of the two bearings

Adding a second disk produces a family of 12-DOF models that could also be similarly developed for learning purposes and can be summarized in the following four cases.

Variations on two-disk 12-DOF model

Two disks symmetrically between two bearings and three identical shaft pieces

Two disks nonsymmetrically between two bearings, three different shaft pieces

One disk between two bearings, one disk overhung outboard of bearings

Two disks overhung outboard of two bearings at opposite ends of rotor

To reiterate, the primary value of these 8-DOF and 12-DOF models is as learning tools to provide modeling and first-principles insight to the rotating machinery vibration practitioner or student. Use of these models as design or troubleshooting tools is ill advised because modern PC-based software, such as that provided with this book, is far more versatile and accurate.

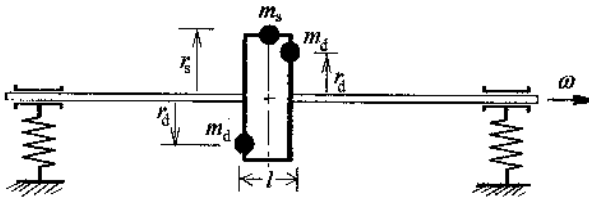


FIGURE 7 Combination of static and dynamic rotor disk unbalance.

The right-hand side of Eqs. (18), $\{R\}$, is strictly for time-dependent forcing functions and viewed as being externally applied to the system. No specific examples of $\{R\}$ were needed to develop the three derivations of Eqs. (18), but two important cases are now delineated, (a) eigenvalue value extraction and (b) steady-state unbalance response. For eigenvalue extraction, such as performed in searching for operating zones where dynamic instability (self-excited vibration) is predicted, $\{R\} = 0$ can be used because $\{R\}$ does not enter into that mathematical process (see Sec. 3.5 in Chapter 1). For an unbalance response example, so-called *static unbalance* and *dynamic unbalance* are simultaneously applied on the 8-DOF model's disk, as shown in Fig. 7. An unbalance is modeled by its equivalent centrifugal force.

Here, the static unbalance mass is chosen as the angular reference point (*key phaser*) on the rotor and ϕ (90° for case illustrated in Fig. 7) is the phase angle between m_s and the rotating moment produced by the two 180° out-of-phase m_d dynamic unbalance masses. Equations (18) then have the right-hand side $\{R\}$ shown in the following equations.

$$[M]\{\ddot{q}\} + [C]\{\dot{q}\} + [K]\{q\} = \omega^2 \begin{Bmatrix} 0 \\ 0 \\ m_s r_s \cos \omega t \\ m_s r_s \sin \omega t \\ m_d r_d l \cos(\omega t + \phi) \\ m_d r_d l \sin(\omega t + \phi) \\ 0 \\ 0 \end{Bmatrix} \quad (34)$$

The four zeros in $\{R\}$ reflect *no unbalances* at the two bearing stations.

3. FORMULATIONS FOR RDA SOFTWARE

The vibration fundamentals covered in Chapter 1 plus the foregoing sections of this chapter provide ample background to follow the development of the governing formulations for the RDA code. RDA is a user-friendly PC-based user-inter-

active software package that is structured on the finite-element method. It was developed in the Rotor Dynamics Laboratory at Case Western Reserve University to handle the complete complement of *linear lateral rotor vibration analyses*, and it is supplied with this book. In this section, the focus is on formulation, solution, and computation aspects of the RDA code. In Part 2 of this book (Chapters 4, 5, and 6), the focus shifts to the use of RDA in problem solving.

3.1. Basic Rotor Finite Element

Development of the RDA model starts with the *basic rotor finite-element building block*, which comprises two disks (or any M , I_T , I_P) connected by a beam of uniform circular cross section (shaft), as shown in Fig. 8. For the rotor finite element shown in Fig. 8, the following two lists summarize its elementary parameters.

Shaft element properties

$$\text{Mass, } M^{(s)} = \frac{\gamma_s \pi (d_o^2 - d_i^2) L}{4g}$$

$$\text{Transverse inertia at center of gravity (c.g.), } I_T^{(s)} = \frac{1}{12} M^{(s)} \left[3 \left(\frac{d_o^2 + d_i^2}{4} \right) + L^2 \right]$$

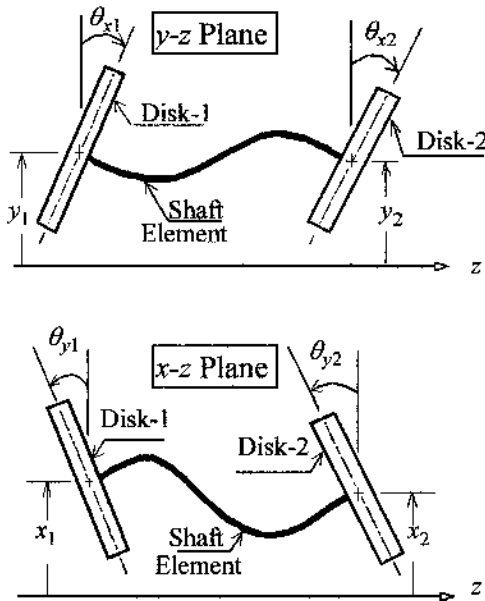


FIGURE 8 Basic rotor finite-element building block.

$$\begin{aligned} \text{Polar inertia, } I_p^{(s)} &= \frac{1}{2} M^{(s)} \left(\frac{d_o^2 + d_i^2}{4} \right) \\ \text{Area moment of inertia, } I &= \frac{\pi(d_o^4 - d_i^4)}{64} \end{aligned} \quad (35a)$$

Modulus of elasticity, E

where

d_o =shaft outer diameter (OD)

d_i =shaft inner diameter (ID) (optional concentric hole)

L =shaft length

γ_s =shaft weight density

g =gravity constant

The formulas for concentrated disk masses are essentially the same as for the shaft element and thus listed here as follows.

Concentrated disk mass properties

Any axially symmetric mass specified by its M , I_T , and I_P can be used, e.g., couplings, impellers, gears.

$$\begin{aligned} \text{Mass, } M^{(d)} &= \frac{\gamma_d \pi (D_o^2 - D_i^2) l}{4g} \\ \text{Transverse inertia at c.g., } I_T^{(d)} &= \frac{1}{12} M^{(d)} \left[3 \left(\frac{D_o^2 + D_i^2}{4} \right) + l^2 \right] \\ \text{Polar Inertia, } I_P^{(d)} &= \frac{1}{2} M^{(d)} \left(\frac{D_o^2 + D_i^2}{4} \right) \end{aligned} \quad (35b)$$

where

$D_o^{(d)}$ =disk OD

$D_i^{(d)}$ =disk ID (concentric hole)

l =disk axial thickness

γ_d =disk weight density

As shown in Fig. 8, each mass station has four DOFs: x , y , θ_x , and θ_y . Thus, with θ_x and θ_y coordinates included at every mass station, beam-bending transverse rotary inertia, an effect of increased importance for higher frequency bending modes, is included. In addition, therefore, either an optional concentrated *point mass* or concentrated *disk mass* (or other axially symmetric mass) can be added at each mass station after the complete rotor matrices are assembled from all the individual shaft element matrices.

The programmed steps in building the RDA equations of motion for arbitrary model configurations are essentially the encoding of the $[M]$, $[C]$, and $[K]$ matri-

ces, as well as the right-hand-side column of applied forces, $\{R\}$. These matrices are essentially the discrete model's equations of motion. Using the basic rotor finite-element building block shown in Fig. 8, the total system stiffness and damping matrices are single-option paths, in contrast to the mass matrix, which has three options, *lumped mass*, *distributed mass*, and *consistent mass* discretizations. For most rotor vibration models, the consistent and distributed mass formulations provide significantly better model resolution accuracy (i.e., converge with fewer finite elements or DOFs) than the lumped mass formulation. Furthermore, based on the author's experience, the consistent mass model seems to be marginally better for rotors than the distributed mass model. RDA is coded to allow the user to select any of these three mass models. Although the consistent mass model is usually the preferred option, it is occasionally informative to be able to switch easily between these three mass models to study model convergence characteristics parametrically, that is, to study whether a selected number of rotor elements is adequate for the needs of a particular analysis. The three mass-matrix options are covered here first, followed by the stiffness and gyroscopic matrices.

3.2. Shaft Element Lumped Mass Matrix

In this approach, it is assumed that the shaft element's mass is lumped at the element's two end points according to static weight-equilibrating forces at the element end points. For the uniform diameter shaft element programmed into RDA, this means lumping half the shaft element's mass at each of the mass stations at the two ends of the element. Implicit in this approximation is a step change in the shaft element's lateral (radial) acceleration at its axial midpoint. In other words, the actual continuous axial variation in radial acceleration is approximated by a series of small discrete step changes. Similarly, half the beam element's transverse moment of inertia is transferred to each of its two ends points using the *parallel-axis theorem*, as follows.

$$I_{Ti} = \frac{1}{12} \left(\frac{M^{(s)}}{2} \right) \left[3 \left(\frac{d_o^2 + d_i^2}{4} \right) + \left(\frac{L}{2} \right)^2 \right] + \frac{M^{(s)}}{2} \left(\frac{L}{4} \right)^2 \quad (36)$$

With the coordinate vector ordering $\{x_1, y_1, \theta_{x1}, \theta_{y1}, x_2, y_2, \theta_{x2}, \theta_{y2}\}$ employed, the shaft element lumped mass matrix is then as follows.

$$[M]_i^1 = \begin{bmatrix} \frac{1}{2} M_i^{(s)} & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & \frac{1}{2} M_i^{(s)} & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & I_{Ti} & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & I_{Ti} & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & \frac{1}{2} M_i^{(s)} & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & \frac{1}{2} M_i^{(s)} & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & I_{Ti} & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & I_{Ti} \end{bmatrix} \quad (37)$$

3.3. Shaft Element Distributed Mass Matrix

The underlying assumption for the distributed mass formulation is that the shaft element's lateral acceleration varies linearly in the axial direction, a logical first-order improvement over the axial step-change approximation implicit in the lumped mass formulation. An axial linear variation of lateral acceleration requires that the element's lateral velocity also varies linearly in the axial direction. The derivation here considers two adjacent mass stations, as shown in Fig. 9, to formulate the linear variation of lateral velocity.

The linear variation of x -velocity is expressed as follows.

$$\dot{x} = \dot{x}_i + \frac{1}{L_i} (\dot{x}_{i+1} - \dot{x}_i)z \quad (38)$$

The x -direction derivation is shown here, but the y -direction derivation is identical. The x -translation kinetic energy of a shaft element can thus be expressed as follows (similar for y -translation kinetic energy).

$$T_i^{(x)} = \frac{1}{2} \frac{M_i^{(s)}}{L_i} \int_0^{L_i} \dot{x}^2 dz \quad (39)$$

Substituting Eq. (38) into (39) and integrating yields the portion of the total system's kinetic energy function needed to extract the shaft element's lateral acceleration terms associated with the x_i and x_{i+1} Lagrange equations of motion. That leads to the following two results.

$$\begin{aligned} \frac{d}{dt} \left(\frac{\partial T}{\partial \dot{x}_i} \right) &= \frac{1}{3} M_i^{(s)} \ddot{x}_i + \frac{1}{6} M_i^{(s)} \ddot{x}_{i+1} \\ \frac{d}{dt} \left(\frac{\partial T}{\partial \dot{x}_{i+1}} \right) &= \frac{1}{6} M_i^{(s)} \ddot{x}_i + \frac{1}{3} M_i^{(s)} \ddot{x}_{i+1} \end{aligned} \quad (40)$$

Because the beam element transverse rotary inertia effect is secondary to its lateral mass acceleration effect, the shaft element transverse rotary inertia is included here as already shown for the lumped mass formulation, Eqs. (36). That is, the beam element transverse moment of inertia is not “distributed” in the manner just derived for the lateral mass acceleration components. With the coordinate

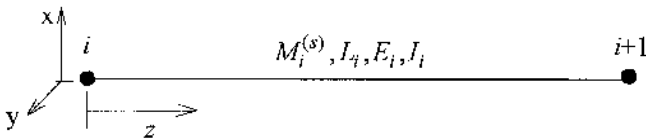


FIGURE 9 Two consecutive rotor-model mass stations.

vector ordering $\{x_1, y_1, \theta_{x1}, \theta_{y1}, x_2, y_2, \theta_{x2}, \theta_{y2}\}$ employed, the shaft element's *distributed mass* matrix thus obtained is as follows.

$$[M]_i^d = \begin{bmatrix} \frac{1}{3} M_i^{(s)} & 0 & 0 & 0 & \frac{1}{6} M_i^{(s)} & 0 & 0 & 0 \\ 0 & \frac{1}{3} M_i^{(s)} & 0 & 0 & 0 & \frac{1}{6} M_i^{(s)} & 0 & 0 \\ 0 & 0 & I_{T_i} & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & I_{T_i} & 0 & 0 & 0 & 0 \\ \frac{1}{6} M_i^{(s)} & 0 & 0 & 0 & \frac{1}{3} M_i^{(s)} & 0 & 0 & 0 \\ 0 & \frac{1}{6} M_i^{(s)} & 0 & 0 & 0 & \frac{1}{3} M_i^{(s)} & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & I_{T_i} & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & I_{T_i} \end{bmatrix} \quad (41)$$

3.4. Shaft Element Consistent Mass Matrix

When the spatial distribution of acceleration (and therefore velocity) in a finite element is formulated with the same shape function as static deflection, it is referred to as the consistent mass approach. The shaft element in Fig. 8 is postulated to be a uniform cross section beam in bending. Thus, its static beam deflection can be expressed as cubic functions in the x - z and y - z planes as follows (z referenced to left mass station, as shown in Fig. 9).

$$\Psi(z) = az^3 + bz^2 + cz + d \quad (42)$$

A general state of shaft element deflection in a plane (x - z or y - z) can be expressed as a linear superposition of four cases, each having a unity displacement for one of the four generalized coordinates in the plane with zero displacement for the other three coordinates in the plane. These four cases are specified by the following tabulated sets of boundary conditions.

Correspondence Between Ψ_j , Ψ'_j and Rotor Element Coordinates

x - z plane \rightarrow	x_1	θ_{y1}	x_2	θ_{y2}
y - z plane \rightarrow	y_1	$-\theta_{x1}$	y_2	$-\theta_{x2}$
Case 1:	$\Psi_1(0) = 1$	$\Psi'_1(0) = 0$	$\Psi_1(L) = 0$	$\Psi'_1(L) = 0$
Case 2:	$\Psi_2(0) = 0$	$\Psi'_2(0) = 1$	$\Psi_2(L) = 0$	$\Psi'_2(L) = 0$
Case 3:	$\Psi_3(0) = 0$	$\Psi'_3(0) = 0$	$\Psi_3(L) = 1$	$\Psi'_3(L) = 0$
Case 4:	$\Psi_4(0) = 0$	$\Psi'_4(0) = 0$	$\Psi_4(L) = 0$	$\Psi'_4(L) = 1$

Substituting each of the preceding four boundary condition sets into Eq. (42) and solving in each case for the four coefficients in Eq. (42) yield the following four *deflection shape functions*.

$$\begin{aligned} \Psi_1(z) &= 1 - 3\left(\frac{z}{L}\right)^2 + 2\left(\frac{z}{L}\right)^3 & \Psi_2(z) &= z - 2\frac{z^2}{L} + \frac{z^3}{L^2} \\ \Psi_3(z) &= 3\left(\frac{z}{L}\right)^2 - 2\left(\frac{z}{L}\right)^3 & \Psi_4(z) &= \frac{z^2}{L}\left(\frac{z}{L} - 1\right) \end{aligned} \quad (43)$$

The general state of shaft element deflection can be expressed as follows.

$$\begin{aligned} x &= x_1 \Psi_1(z) + \theta_{y1} \Psi_2(z) + x_2 \Psi_3(z) + \theta_{y2} \Psi_4(z) \\ y &= y_1 \Psi_1(z) - \theta_{x1} \Psi_2(z) + y_2 \Psi_3(z) - \theta_{x2} \Psi_4(z) \end{aligned} \quad (44)$$

Thus, the general state of shaft element velocity can be expressed as follows.

$$\begin{aligned} \dot{x} &= \dot{x}_1 \Psi_1(z) + \dot{\theta}_{y1} \Psi_2(z) + \dot{x}_2 \Psi_3(z) + \dot{\theta}_{y2} \Psi_4(z) \\ \dot{y} &= \dot{y}_1 \Psi_1(z) - \dot{\theta}_{x1} \Psi_2(z) + \dot{y}_2 \Psi_3(z) - \dot{\theta}_{x2} \Psi_4(z) \end{aligned} \quad (45)$$

The total shaft element kinetic energy is derived by substituting Eqs. (45) into the following equation.

$$T_i = \frac{1}{2} \frac{M_i^{(s)}}{L_i} \int_0^{L_i} (\dot{x}^2 + \dot{y}^2) dz \quad (46)$$

The element consistent mass matrix is obtained by substituting the integrated result from Eq. (46) into the acceleration portion for each of the eight Lagrange equations for the shaft element, as follows.

$$\frac{d}{dt} \left(\frac{\partial T_i}{\partial \dot{q}_r} \right) = [M_{rs}]_i^c \{ \ddot{q}_s \}, \quad r = 1, 2, \dots, 8 \quad (47)$$

With $\{ \ddot{q}_s \} = \{ \ddot{x}_1, \ddot{y}_1, \ddot{\theta}_{x1}, \ddot{\theta}_{y1}, \ddot{x}_2, \ddot{y}_2, \ddot{\theta}_{x2}, \ddot{\theta}_{y2} \}$, the shaft element *consistent mass* matrix thus obtained is as follows.

$$[M]_i^c = \frac{M_i^{(s)}}{420} \begin{bmatrix} 156 & 0 & 0 & 22 L_i \\ 0 & 156 & -22 L_i & 0 \\ 0 & -22 L_i & 4 L_i^2 & 0 \\ 22 L_i & 0 & 0 & 4 L_i^2 \\ 54 & 0 & 0 & 13 L_i \\ 0 & 54 & 0 & 0 \\ 0 & 13 L_i & 0 & 0 \\ -13 L_i & 0 & 0 & -3 L_i^2 \end{bmatrix} \quad (48)$$

$$\begin{bmatrix} 54 & 0 & 0 & -13 L_i \\ 0 & 54 & 13 L_i & 0 \\ 0 & 0 & 0 & 0 \\ 13 L_i & 0 & 0 & -3 L_i^2 \\ 156 & 0 & 0 & -22 L_i \\ 0 & 156 & 22 L_i & 0 \\ 0 & 22 L_i & 4 L_i^2 & 0 \\ -22 L_i & 0 & 0 & 4 L_i^2 \end{bmatrix}$$

3.5. Shaft Element Stiffness Matrix

Borrowing from Eq. (5), the potential energy for the shaft element in bending can be expressed as follows.

$$V_i = \frac{1}{2} E_i I_i \int_0^{L_i} [(x'')^2 + (y'')^2] dz \quad (49)$$

Substituting Eqs. (44) into (49) provides the shaft element V_i as a function of the element's eight generalized coordinates, similar to the detailed development of Eq. (11) for the 8-DOF simple nontrivial model. The element stiffness matrix is obtained by substituting the integrated result from Eq. (49) into the potential energy term for each of the eight Lagrange equations for the shaft element, as follows.

$$\frac{\partial V_i}{\partial q_r} \equiv [K_{rs}]_i \{q_s\}, \quad r = 1, 2, \dots, 8 \quad (50)$$

With $\{q_s\} = \{x_1, y_1, \theta_{x1}, \theta_{y1}, x_2, y_2, \theta_{x2}, \theta_{y2}\}$, the element *stiffness* matrix thus obtained is as follows.

$$[K]_i = \frac{2E_i I_i}{L_i^3} \begin{bmatrix} 6 & 0 & 0 & 3L_i & -6 & 0 & 0 & 3L_i \\ 0 & 6 & -3L_i & 0 & 0 & -6 & -3L_i & 0 \\ 0 & -3L_i & 2L_i^2 & 0 & 0 & 3L_i & L_i^2 & 0 \\ 3L_i & 0 & 0 & 2L_i^2 & -3L_i & 0 & 0 & L_i^2 \\ -6 & 0 & 0 & -3L_i & 6 & 0 & 0 & -3L_i \\ 0 & -6 & 3L_i & 0 & 0 & 6 & 3L_i & 0 \\ 0 & -3L_i & L_i^2 & 0 & 0 & 3L_i & 2L_i^2 & 0 \\ 3L_i & 0 & 0 & L_i^2 & -3L_i & 0 & 0 & 2L_i^2 \end{bmatrix} \quad (51)$$

3.6. Shaft Element Gyroscopic Matrix

Half the shaft element's polar moment of inertia, $I_P^{(s)}$, is transferred to each of its two ends points. Utilizing Eq. (17), the shaft element's gyroscopic matrix is accordingly given by the following.

$$[G]_i^s = \begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & \omega I_{P_1} & 0 & 0 & 0 & 0 \\ 0 & 0 & -\omega I_{P_1} & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & \omega I_{P_1} \\ 0 & 0 & 0 & 0 & 0 & 0 & -\omega I_{P_1} & 0 \end{bmatrix} \quad (52)$$

$$I_{P_1} \equiv \frac{1}{2} I_P^{(s)} = \frac{1}{4} M^{(s)} \left(\frac{d_o^2 + d_i^2}{4} \right)$$

3.7. Addition of Nonstructural Mass and Inertia to Rotor Element

Nonstructural mass is added mass and inertia, lumped at mass stations, that does not contribute to element flexibility. The rotor element in Fig. 8 shows a concentrated disk at each end. A concentrated disk ($M^{(d)}$, $I_P^{(d)}$ and $I_T^{(d)}$) may be added at any rotor mass station. For a purely concentrated *nonstructural point mass*, $I_P^{(d)} = I_T^{(d)} = 0$. Because construction of the complete matrices for the rotor alone (next topic) overlays the element matrices at their connection stations, nonstructural mass and inertia are added to the left mass station of each element prior to that overlay of element matrices, as reflected in the following equations. The exception is the far right rotor station, where nonstructural mass is added to the right station.

Complete element mass matrix $\equiv [M]_i = [[M]_i^l \text{ or } [M]_i^d \text{ or } [M]_i^c]$

$$+ \begin{bmatrix} M_{\text{left}}^{(d)} & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & M_{\text{left}}^{(d)} & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & I_{T,\text{left}}^{(d)} & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & I_{T,\text{left}}^{(d)} & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix} \quad (53)$$

Complete element gyroscopic matrix $\equiv [G]_i^s$

$$+ \begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & \omega I_{P,\text{left}}^{(d)} & 0 & 0 & 0 & 0 \\ 0 & 0 & -\omega I_{P,\text{left}}^{(d)} & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix} \quad (54)$$

3.8. Matrices for Complete Free-Free Rotor

The $[M]$, $[C]$, and $[K]$ matrices for the complete *free-free* rotor (i.e., *free of connections* to ground and *free of external forces*) are assembled by linking all the corresponding individual rotor-element matrices. The right mass station of each rotor element is overlaid on the left mass station of its immediate right neighbor.

Thus, the total number of rotor mass stations (N_{ST}) is equal to the total number of rotor elements (N_{EL}) plus one. The total number of rotor DOFs is four times N_{ST} .

$$\begin{aligned} N_{ST} &= N_{EL} + 1 \\ N_{RDOF} &= 4N_{ST} \end{aligned} \quad (55)$$

Accordingly, the rotor matrices are expressible as follows.

$$[M]_R = \begin{bmatrix} \begin{bmatrix} M_1 \end{bmatrix} \\ \begin{bmatrix} M_1 \end{bmatrix} \begin{bmatrix} M_2 \end{bmatrix} \\ \begin{bmatrix} M_1 \end{bmatrix} \begin{bmatrix} M_2 \end{bmatrix} \begin{bmatrix} M_3 \end{bmatrix} \\ \bullet \\ \bullet \\ \bullet \\ \begin{bmatrix} M_{N_{EL}} \end{bmatrix} \end{bmatrix} \quad (56)$$

$N_{RDOF} \times N_{RDOF}$

$$[C]_R = \begin{bmatrix} \begin{bmatrix} G_1 \end{bmatrix} \\ \begin{bmatrix} G_1 \end{bmatrix} \begin{bmatrix} G_2 \end{bmatrix} \\ \begin{bmatrix} G_1 \end{bmatrix} \begin{bmatrix} G_2 \end{bmatrix} \begin{bmatrix} G_3 \end{bmatrix} \\ \bullet \\ \bullet \\ \bullet \\ \begin{bmatrix} G_{N_{EL}} \end{bmatrix} \end{bmatrix} \quad (57)$$

$N_{RDOF} \times N_{RDOF}$

$$[K]_R = \begin{bmatrix} \begin{bmatrix} K_1 \end{bmatrix} \\ \begin{bmatrix} K_1 \end{bmatrix} \begin{bmatrix} K_2 \end{bmatrix} \\ \begin{bmatrix} K_1 \end{bmatrix} \begin{bmatrix} K_2 \end{bmatrix} \begin{bmatrix} K_3 \end{bmatrix} \\ \bullet \\ \bullet \\ \bullet \\ \begin{bmatrix} K_{N_{EL}} \end{bmatrix} \end{bmatrix} \quad (58)$$

$N_{RDOF} \times N_{RDOF}$

Note that the free-free rotor damping matrix contains only the shaft gyroscopic terms. As further explained in Sec. 4, although the gyroscopic effect is embedded in $[C]$, it is not really “damping” in the energy dissipation sense. It is an inertia effect and therefore energy conservative.

3.9. Radial-Bearing and Bearing-Support Models

The RDA code is configured so that inputs for a radial-bearing stiffness and damping model, such as illustrated in Fig. 2, may be applied at any rotor model mass station. In a complete model, *at least two radial bearings are needed* to provide stiffness connections between the rotor and the inertial reference frame (ground), because the rotor has two static equilibrium conditions for the x - z plane and two for the y - z plane. That is, it is necessary to have rotor-to-ground stiffness connections for at least two x -coordinates and two y -coordinates for there to exist a static equilibrium state to which the computed linear-model vibrations are referenced. The strictly mathematical statement of this is that the total model’s stiffness matrix $[K]$ must be nonsingular, which it would not be if at least the minimum required number of to-ground stiffness connections were not incorporated. The obvious practical way of viewing this is that a minimum of two radial bearings is required to confine a rotor to its prescribed rotational centerline within the machine; otherwise, “look out!”

Not surprisingly, the most typical rotor-bearing configuration has two radial bearings, but large steam turbine-generator sets may have 10 or more journal bearings on one continuous flexible rotor. For most LRV computer models, one typically uses 10 to 20 rotor-model mass stations between adjacent bearings. Bearing rotor dynamic properties present probably the biggest challenge in undertaking LRV analyses because the bearing “inputs” (stiffness and damping coefficients), while very important to the accuracy of computed results, inherently have a high degree of uncertainty. Chapter 5 of this book is devoted entirely to bearing and seal rotor dynamic inputs. Although bearings and seals are different machine elements, both are included in LRV analysis models in the same manner, i.e., as radial connections between the rotor and the inertial reference frame. In contrast to bearings, seals often need fluid-inertia effects incorporated in the rotor-to-ground connection model, as detailed in Chapter 5. Here, the focus is on how bearing rotor-to-ground stiffness and damping connections are incorporated in the matrices for the complete equations of motion.

The x and y components of the total radial force (\vec{F}) exerted upon the rotor from a bearing can be separated into static-equilibrium and dynamic-deviation parts, as follows.

$$F_x = -W_x + f_x \quad \text{and} \quad F_y = -W_y + f_y \quad (59)$$

W_x and W_y are the x and y components, respectively, of the static load (\vec{W}) exerted *upon the bearing*, whereas f_x and f_y are the x and y components, respectively, of the dynamic deviation of total bearing force exerted *upon the rotor*. This is illustrated by the vector diagram in Fig. 10.

Fluid-film journal bearings provide the most typical example with which to explain the inclusion of radial bearing dynamic compliance in linear LRV analyses. As fully developed in [Chapter 5](#), the dynamic-deviation interactive force between a bearing and its rotating journal can be described as a continuous function of journal-to-bearing position and velocity components. This assumes that lubricant viscosity effects are dominant and lubricant fluid inertia effects are negligible; otherwise, journal-to-bearing acceleration component effects should also be included. A continuous function also having continuous derivatives to any order can be expanded in a Taylor series. Therefore, relative to the static equilibrium state, the x and y components of the dynamic deviation of bearing force *upon the rotor* can be expressed as follows (under static equilibrium, $\vec{F} + \vec{W} = 0$).

$$\begin{aligned}
 F_x + W_x = f_x &= \frac{\partial F_x}{\partial x} x + \frac{\partial F_x}{\partial \dot{x}} \dot{x} + \frac{\partial F_x}{\partial y} y + \frac{\partial F_x}{\partial \dot{y}} \dot{y} + \text{(higher order terms)} \\
 F_y + W_y = f_y &= \frac{\partial F_y}{\partial x} x + \frac{\partial F_y}{\partial \dot{x}} \dot{x} + \frac{\partial F_y}{\partial y} y + \frac{\partial F_y}{\partial \dot{y}} \dot{y} + \text{(higher order terms)}
 \end{aligned}
 \tag{60}$$

where $F_x = F_x(x, y, \dot{x}, \dot{y})$ and $F_y = F_y(x, y, \dot{x}, \dot{y})$ and x and y are referenced relative to the static equilibrium position, as shown in Fig. 10. It is postulated that vibration signal amplitudes (x, y, \dot{x}, \dot{y}) are sufficiently small for the “higher order terms”

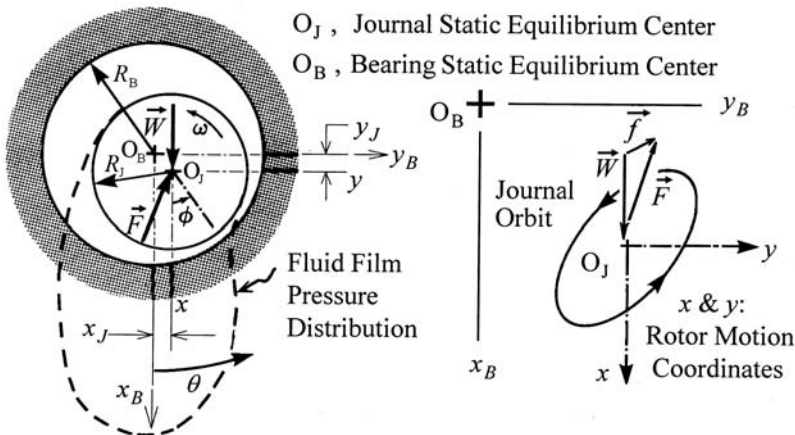


FIGURE 10 Force vectors and rotor-to-bearing vibration orbit at a bearing.

in Eqs. (60) to be vanishingly small compared with the linear terms. Thus, only the linear terms are retained. Essentially, this is how all linear vibration models are justified, because all real systems have some nonlinearity.

Fortunately, the assumption of linearity leads to adequate answers in most vibration engineering analyses and simplifies considerably the tasks of making calculations and understanding what is calculated. Some specialized large-amplitude rotor vibration problems justify treating nonlinear effects, e.g., large rotor unbalance such as from turbine blade loss, shock and seismic base-motion excitations, rotor rub-impact phenomena, and self-excited vibration limit cycles. These topics are described at the end of this chapter in Sec. 5. With the “higher order” terms dropped, it is convenient to put Eqs. (60) into the following matrix form.

$$\begin{Bmatrix} f_x \\ f_y \end{Bmatrix} = - \begin{bmatrix} k_{xx} & k_{xy} \\ k_{yx} & k_{yy} \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} - \begin{bmatrix} c_{xx} & c_{xy} \\ c_{yx} & c_{yy} \end{bmatrix} \begin{Bmatrix} \dot{x} \\ \dot{y} \end{Bmatrix} \quad (61)$$

$k_{ij} \equiv -\partial F_i / \partial x_j$ and $c_{ij} \equiv -\partial F_i / \partial \dot{x}_j$ are the eight bearing stiffness and damping coefficients. In general, these coefficient matrices for bearings and seals cannot be simultaneously diagonalized in a single x - y coordinate system, in contrast to the model shown in Fig. 2. In fact, the bearing and seal stiffness coefficient matrices are often nonsymmetric and their damping coefficient matrices may also be nonsymmetric when certain fluid dynamical factors are significant (e.g., fluid inertia). Such nonsymmetries are somewhat of an anomaly within the broader field of linear vibration analysis but are quite the usual circumstance in rotor dynamics. These nonsymmetries mathematically embody important physical aspects of rotor dynamical systems, which are explained in some depth in Sec. 4. The minus signs in Eqs. (61) stem from definitions of the stiffness and damping coefficients that are based on two implicit assumptions: (a) a springlike stiffness restoring force resisting radial displacement from the equilibrium position and (b) a damping drag force resisting radial-plane velocity. This is identical to the sign convention shown at the beginning of Chapter 1 for the 1-DOF spring-mass-damper system.

The most commonly used option in bearing LRV models is to “connect” the rotor to ground directly through the bearing stiffness and damping coefficients, and that is quite appropriate when very stiff bearing support structures are involved. In that case, bearing coefficients embody exclusively the bearing’s own dynamic characteristics. Conversely, when the bearing support structure’s flexibility is not negligible, the bearing coefficients should be modified to incorporate the support structure’s compliance or additional DOFs should be added to the complete system to include appropriate modeling for the support structure. RDA is configured with two options: (a) bearing coefficients connect rotor directly to ground, and (b) bearing coefficients connect to an intermediate

mass, which then connects to ground through its own x and y stiffness and damping coefficients. This second option, referred to here as the *2-DOF bearing pedestal* model, adds two DOFs to the complete system for each bearing on which it is used. Figure 2, previously introduced to illustrate a simple point-mass model, alternatively provides an adequate schematic illustration of the 2-DOF bearing pedestal model. One may visualize a rotating journal inside a concentric hole of the mass illustrated in Fig. 2. Both RDA bearing-support options are now shown.

3.9.1. Bearing Coefficients Connect Rotor Directly to Ground

As observed in Sec. 2, Eqs. (18), for the 8-DOF model's equations of motion, handling this option is quite simple. That is, the bearing stiffness and damping coefficients are just added to their respective rotor mass station's x or y components within the total rotor $[K]_R$ and $[C]_R$ matrices. The total system stiffness matrix is thus described as follows. $[K] = [K]_R + [K]_B$, where $[K]_B \equiv N_{\text{RDOF}} \times N_{\text{RDOF}}$ matrix containing all the bearing stiffness coefficients in their proper locations. This is shown as follows for the embedding of a bearing within $[K]$.

$$[K]\{q\} = \begin{bmatrix} \left[\begin{array}{cc} \frac{12EI_i}{L_i^3} + k_{xx}^{(n)} & k_{xy}^{(n)} \\ k_{yx}^{(n)} & \frac{12EI_i}{L_i^3} + k_{yy}^{(n)} \end{array} \right] \\ N_{\text{RDOF}} \times N_{\text{RDOF}} \end{bmatrix} \begin{Bmatrix} \vdots \\ x \\ y \\ \vdots \end{Bmatrix} \quad (62)$$

Similarly, $[C] = [C]_R + [C]_B$, where $[C]_B \equiv N_{\text{RDOF}} \times N_{\text{RDOF}}$ matrix containing all the bearing damping coefficients in their proper locations.

$$[C]\{\dot{q}\} = \begin{bmatrix} \left[\begin{array}{cc} c_{xx}^{(n)} & c_{xy}^{(n)} \\ c_{yx}^{(n)} & c_{yy}^{(n)} \end{array} \right] \\ N_{\text{RDOF}} \times N_{\text{RDOF}} \end{bmatrix} \begin{Bmatrix} \vdots \\ \dot{x} \\ \dot{y} \\ \vdots \end{Bmatrix}, \quad (63)$$

$$n = \text{bearing no.} = 1, 2, \dots, N_B, [M] = [M]_R \quad (64)$$

For this option, the total number of degrees of freedom is $N_{\text{DOF}} = N_{\text{RDOF}}$. The eight-coefficient bearing model does not include any acceleration effects, thus $[M] = [M]_R$. At least two bearings must have nonzero principal values for their $[k_{ij}^{(n)}]$ for the total model stiffness matrix $[K]$ to be nonsingular, which is a requirement fully explained at the beginning of this subsection.

3.9.2. Bearing Coefficients Connect to an Intermediate Mass

The total system $[M]$, $[C]$, and $[K]$ matrices with no bearing pedestals in the model, Eqs. (62)–(64), are split after the coordinates of each station where a 2-DOF bearing pedestal is located to insert the additional two rows and two columns containing the corresponding matrix coefficients for the two additional degrees of freedom. This is easy to demonstrate by showing the following expressions for the example of adding a 2-DOF bearing pedestal model only to a bearing at rotor station No. 1.

$$[M] = \begin{bmatrix} \begin{bmatrix} 4 \times 4 \end{bmatrix} & \begin{bmatrix} 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \end{bmatrix} & \begin{bmatrix} 4 \times N_{\text{RDOF}} \end{bmatrix} \\ \begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix} & \begin{bmatrix} M_{\text{B},x}^{(1)} & 0 \\ 0 & M_{\text{B},y}^{(1)} \end{bmatrix} & \begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix} \\ \begin{bmatrix} N_{\text{RDOF}} \times 4 \end{bmatrix} & \begin{bmatrix} 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \end{bmatrix} & \begin{bmatrix} N_{\text{RDOF}} \times N_{\text{RDOF}} \end{bmatrix} \end{bmatrix} \quad (65)$$

Pedestal-expanded $[C]$ and $[K]$ matrices must be formulated to account for the bearing $[k_{ij}^{(n)}]$ and $[c_{ij}^{(n)}]$ stiffness and damping coefficients being driven by the differences between rotor and bearing pedestal displacement and velocity components, respectively. The $[2 \times 4]$ and $[4 \times 2]$ off-diagonal coefficient arrays shown within the following two equations accomplish that.

$$[C] = \begin{bmatrix} \begin{bmatrix} 4 \times 4 \end{bmatrix} & \begin{bmatrix} -c_{xx}^{(1)} & -c_{yx}^{(1)} \\ -c_{xy}^{(1)} & -c_{yy}^{(1)} \\ 0 & 0 \\ 0 & 0 \end{bmatrix} & \begin{bmatrix} 4 \times N_{\text{RDOF}} \end{bmatrix} \\ \begin{bmatrix} -c_{xx}^{(1)} & -c_{xy}^{(1)} & 0 & 0 \\ -c_{yx}^{(1)} & -c_{yy}^{(1)} & 0 & 0 \end{bmatrix} & \begin{bmatrix} c_{xx}^{(1)} + C_{\text{B},xx}^{(1)} & c_{xy}^{(1)} + C_{\text{B},xy}^{(1)} \\ c_{yx}^{(1)} + C_{\text{B},yx}^{(1)} & c_{yy}^{(1)} + C_{\text{B},yy}^{(1)} \end{bmatrix} & \begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix} \\ \begin{bmatrix} N_{\text{RDOF}} \times 4 \end{bmatrix} & \begin{bmatrix} 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \end{bmatrix} & \begin{bmatrix} N_{\text{RDOF}} \times N_{\text{RDOF}} \end{bmatrix} \end{bmatrix} \quad (66)$$

$$[K] = \begin{bmatrix} \begin{bmatrix} 4 \times 4 \end{bmatrix} & \begin{bmatrix} -k_{xx}^{(1)} & -k_{yx}^{(1)} \\ -k_{xy}^{(1)} & -k_{yy}^{(1)} \\ 0 & 0 \\ 0 & 0 \end{bmatrix} & \begin{bmatrix} 4 \times N_{\text{RDOF}} \end{bmatrix} \\ \begin{bmatrix} -k_{xx}^{(1)} & -k_{xy}^{(1)} & 0 & 0 \\ -k_{yx}^{(1)} & -k_{yy}^{(1)} & 0 & 0 \end{bmatrix} & \begin{bmatrix} k_{xx}^{(1)} + K_{B,xx}^{(1)} & k_{xy}^{(1)} + K_{B,xy}^{(1)} \\ k_{yx}^{(1)} + K_{B,yx}^{(1)} & k_{yy}^{(1)} + K_{B,yy}^{(1)} \end{bmatrix} & \begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix} \\ \begin{bmatrix} N_{\text{RDOF}} \times 4 \end{bmatrix} & \begin{bmatrix} 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \end{bmatrix} & \begin{bmatrix} N_{\text{RDOF}} \times N_{\text{RDOF}} \end{bmatrix} \end{bmatrix} \quad (67)$$

For this example, $\{q\} = \{x_1, y_1, \theta_{1x}, \theta_{1y}, x_{B,1x}, y_{B,1y}, x_2, y_2, \theta_{2x}, \theta_{2y}, \dots\}$ is the generalized coordinate vector. Note the additional two coordinates added at the end of the station 1 rotor coordinates.

$M_B^{(n),x}$ and $M_B^{(n),y}$ are the n th bearing pedestal's x and y modal masses, respectively. $[C_{B,ij}^{(n)}]_{2 \times 2}$ and $[K_{B,ij}^{(n)}]_{2 \times 2}$ are the n th bearing pedestal's damping and stiffness connection-to-ground coefficients, respectively. The total number of system degrees of freedom is equal to the rotor degrees of freedom (N_{RDOF}) plus two times the number of bearing pedestals (N_p) employed in the model, where $N_p \leq N_B$.

$$N_{\text{DOF}} = N_{\text{RDOF}} + 2N_p \quad (68)$$

3.10. Completed RDA Model Equations of Motion

The complete RDA N_{DOF} equations of motion can now be written in the compact matrix form introduced in Eq. (15) (Chapter 1). All the analysis options available within the RDA code have one of two $\{f(t)\}$ right-hand sides as follows: $\{f(t)\} = \{0\}$ for eigenvalue analyses (e.g., instability searches), and

$$\begin{Bmatrix} \vdots \\ f_x \\ f_y \\ \vdots \end{Bmatrix} = \omega^2 \begin{Bmatrix} \vdots \\ m_{\text{ub}} r_{\text{ub}} \cos(\omega t + \phi_{\text{ub}}) \\ m_{\text{ub}} r_{\text{ub}} \sin(\omega t + \phi_{\text{ub}}) \\ \vdots \end{Bmatrix} \quad (69)$$

at rotor stations with unbalance inputs, for steady-state unbalance response.

4. INSIGHTS INTO LINEAR LATERAL ROTOR VIBRATIONS

Successful rotating machinery developments need reliable analyses to predict vibration performance. Predictive analyses can also be an invaluable tool in trou-

bleshooting vibration problems in existing machinery. Present computerized rotor vibration analyses provide many software options in this regard, such as the RDA code supplied with this book. Equally important, but frequently overlooked and not well understood, are the basic physical insights, which can easily be obscured in the presence of enormous computational power. Basic physical insights are essential for one to understand, explain, and apply what advanced analyses predict. This section relates important physical characteristics for lateral rotor vibration to the mathematical structure of the governing equations of motion. The centerpiece here is the decomposition of the equation-of-motion matrices into their symmetric and skew-symmetric parts and the relation of those parts to the conservative and nonconservative forces of rotor dynamical systems.

It has been recognized for quite some time that, aside from journal bearings, other fluid annuli such as sealing clearances and even complete turbomachinery stages produce rotor dynamically significant interactive rotor-stator forces. These forces must be adequately characterized and included in many rotor vibration analyses if reliable prediction and understanding of machinery vibration are to be realized. The most complete rotor-stator interactive linear radial force model currently in wide use is shown in the following equation, which can be referred to [Fig. 10](#) and its associated nomenclature.

$$\begin{Bmatrix} f_x \\ f_y \end{Bmatrix} = - \begin{bmatrix} k_{xx} & k_{xy} \\ k_{yx} & k_{xx} \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} - \begin{bmatrix} c_{xx} & c_{xy} \\ c_{yx} & c_{yy} \end{bmatrix} \begin{Bmatrix} \dot{x} \\ \dot{y} \end{Bmatrix} - \begin{bmatrix} m_{xx} & m_{xy} \\ m_{yx} & m_{yy} \end{bmatrix} \begin{Bmatrix} \ddot{x} \\ \ddot{y} \end{Bmatrix} \quad (70)$$

$k_{ij} \equiv -\partial F_i / \partial x_j$, $c_{ij} \equiv -\partial F_i / \partial \dot{x}_j$, and $m_{ij} \equiv -\partial F_i / \partial \ddot{x}_j$ are defined at static equilibrium and have an orthogonal transformation property of the Cartesian second-rank tensor; i.e., they are second-rank tensors just like stress. [Chapter 5](#) provides a more in-depth treatment of how these stiffness, damping, and virtual mass (inertia) coefficients are determined. At this point, suffice it to say that first-principle-based computations as well as some highly challenging experimental approaches are utilized to quantify these rotor dynamic coefficients, because they are crucial to meaningful rotor vibration analyses.

4.1. Systems with Nonsymmetric Matrices

The decomposition of any $n \times n$ matrix $[A]$ into its *symmetric* (“s”) and *skew-symmetric* (“ss”) parts is an elementary technique of matrix algebra, as follows.

$$[A_{ij}] = \frac{1}{2} [A_{ij} + A_{ji}] + \frac{1}{2} [A_{ij} - A_{ji}] \equiv [A_{ij}^s] + [A_{ij}^{ss}] \quad (71)$$

where $[A_{ij}^s] \equiv \frac{1}{2} [A_{ij} + A_{ji}]$ and $[A_{ij}^{ss}] \equiv \frac{1}{2} [A_{ij} - A_{ji}]$
giving $[A_{ij}^s] = [A_{ij}^s]^T$ and $[A_{ij}^{ss}] = -[A_{ij}^{ss}]^T$

As shown in Eqs. (71), the symmetric part of $[A]$ is equal to its own transpose (“ T ”, i.e., interchange of rows and columns), whereas its skew-symmetric part is equal

to minus its own transpose. This matrix decomposition technique can therefore be applied to any of the square matrices associated with the equations of motion for LRV. Clearly, if an $n \times n$ matrix is symmetric to begin with, its skew-symmetric part is zero and this matrix decomposition does not accomplish anything. Although most linearized vibration models have symmetric $[M]$, $[C]$, and $[K]$ matrices, LRV models typically have some nonsymmetries. There are compelling physical reasons to justify that the 2×2 interaction-force gradient coefficient matrices $[k_{ij}]$ and $[c_{ij}]$ defined in Eq. (70) can be nonsymmetric and, conversely, that the 2×2 array $[m_{ij}]$ should be symmetric. Furthermore, as already shown for spinning rotors in Eqs. (17), the gyroscopic moment effect manifests itself in the motion equations as a skew-symmetric additive to the $[C]$ matrix, e.g., Eqs. (18), (52), and (54). In a series of papers some years ago, listed in the Bibliography at the end of this chapter, the author related the somewhat unique nonsymmetric structure of rotor-bearing dynamics equation-of-motion matrices to certain physical characteristics of these systems. The main points of those papers are treated in the remainder of this section.

The complete linear LRV equations of motion can be compactly expressed in standard matrix form as follows.

$$[M]\{\ddot{q}\} + [C]\{\dot{q}\} + [K]\{q\} = \{f(t)\} \quad (72)$$

First, the matrices in this equation are decomposed into their symmetric and skew-symmetric parts as

$$[K] = [K^s] + [K^{ss}], \quad [C] = [C^s] + [C^{ss}], \quad [M] = [M^s] + [M^{ss}] \quad (73)$$

where the decompositions in Eqs. (73) are defined by Eqs. (71). The fundamental demonstration is to show that these decompositions amount to a separation of dynamical effects into *energy conservative* and *energy nonconservative* parts. That $[K^s]$ is conservative, $[C^s]$ is nonconservative, and $[M^s]$ is conservative can automatically be accepted, as they are the standard symmetric stiffness, damping, and mass matrices, respectively. $[C^{ss}]$ is handled here first because there is a similarity in the treatments of $[K^{ss}]$ and $[M^{ss}]$.

Attention is first on some 2×2 submatrix within the $[C^{ss}]$ matrix that contains $[c_{ij}^{ss}]$, the skew-symmetric part of $[c_{ij}]$ for a radial bearing, seal, or other fluid-containing confine between rotor and nonrotating member. The incremental work dw (i.e., force times incremental displacement) done on the rotor by the $[c_{ij}^{ss}]$ terms at any point on any orbital path (refer to journal center orbital trajectory shown in Fig. 10) is expressible as follows.

$$dw = -[c_{ij}^{ss}] \begin{Bmatrix} \dot{x} \\ \dot{y} \end{Bmatrix} \{dx \ dy\} \quad (74)$$

$$\text{where } [c_{ij}^{ss}] = \begin{bmatrix} 0 & c_{xy}^{ss} \\ -c_{xy}^{ss} & 0 \end{bmatrix}$$

Performing the indicated multiplications in Eq. (74) and substituting $dx = \dot{x} dt$ and $dy = \dot{y} dt$ yields the following result.

$$dw = -c_{xy}^{ss} (\dot{x}\dot{y} - \dot{y}\dot{x}) dt \equiv 0 \quad (75)$$

This result simply reflects that the force vector here is always perpendicular to its associated velocity vector, and thus no work (or power) is transmitted. Similarly, focusing on some 2×2 submatrix within the $[C^{ss}]$ matrix that contains a pair of gyroscopic moment terms, as provided in Eqs. (17), the identical proof applies to the gyroscopic moment effects, shown as follows.

$$\begin{aligned} dw &= - \begin{bmatrix} 0 & \omega I_P \\ -\omega I_P & 0 \end{bmatrix} \begin{Bmatrix} \dot{\theta}_x \\ \dot{\theta}_y \end{Bmatrix} \{d\theta_x d\theta_y\} \\ &= - \begin{bmatrix} 0 & \omega I_P \\ -\omega I_P & 0 \end{bmatrix} \begin{Bmatrix} \dot{\theta}_x \\ \dot{\theta}_y \end{Bmatrix} \{\dot{\theta}_x \dot{\theta}_y\} dt \equiv 0 \end{aligned} \quad (76)$$

The gyroscopic moment vector is perpendicular to its associated angular velocity vector, and thus no work (or power) is transmitted. The skew-symmetric part of the total system $[C]$ matrix thus embodies only *conservative force* fields and is therefore not really damping in the energy dissipation or addition sense, in contrast to the symmetric part of $[C]$, which embodies only nonconservative forces.

Turning attention to the skew-symmetric part of $[K]$, consider some 2×2 submatrix within the $[K^{ss}]$ matrix that contains $[k_{ij}^{ss}]$, the skew-symmetric part of $[k_{ij}]$ for a radial bearing, seal, or other fluid-containing confine between rotor and nonrotating member. The incremental work done by the $[k_{ij}^{ss}]$ terms on any point on any orbital trajectory is expressible as follows.

$$\begin{aligned} dw &= - \begin{bmatrix} 0 & k_{xy}^{ss} \\ -k_{xy}^{ss} & 0 \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} \{dx dy\} = -k_{xy}^{ss} y dx + k_{xy}^{ss} x dy \equiv f_x dx + f_y dy \\ \therefore \frac{\partial f_x}{\partial y} &= -k_{xy}^{ss} \quad \text{and} \quad \frac{\partial f_y}{\partial x} = k_{xy}^{ss} \end{aligned} \quad (77)$$

Obviously, $\partial f_x / \partial y \neq \partial f_y / \partial x$, that is, dw here is not an *exact differential*, so the $[k_{ij}^{ss}]$ energy transferred over any portion of a trajectory between two points A and B is *path dependent*, and thus the force field is *nonconservative*. The skew-symmetric part of the total system $[K]$ matrix thus embodies only nonconservative force fields and is therefore not really stiffness in the energy conservative sense, in contrast to the symmetric part of $[K]$, which embodies only conservative forces. An additional interesting insight is obtained here by formulating the net energy-per-cycle exchange from the $[k_{ij}^{ss}]$ terms (see Fig. 11).

$$E_{cyc} = \oint dw = -k_{xy}^{ss} \oint (y dx - x dy) \quad (78)$$

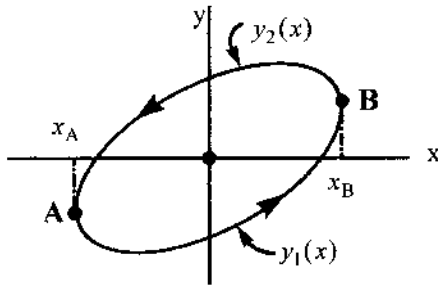


FIGURE 11 Any periodic orbit of rotor relative to nonrotating member.

Splitting the integral in Eq. (78) into two line integrals between points A and B and integrating the dy terms by parts yield the following result.

$$E_{cyc} = 2k_{xy}^{ss} \int_{x_A}^{x_B} (y_2 - y_1) dx \quad (79)$$

The integral in Eq. (79) is clearly the orbit area. Typically, $k_{xy}^{ss} \geq 0$ for journal bearings, seals, and other rotor-stator fluid annuli, even complete centrifugal pump stages. Thus, the k_{xy}^{ss} effect represents negative damping for *forward* (corotational) orbits and positive damping for *backward* (counterrotational) orbits. Only for orbits where the integral in Eq. (79) is zero will the net exchange of energy per cycle be zero. One such example is a straight-line cyclic orbit. Another example is a “figure 8” orbit comprising a positive area and a negative area of equal magnitudes.

The complete nonconservative radial interaction force vector $\{P\}$ on the rotor at a journal bearing, for example, is thus embodied only in the symmetric part $[c_{ij}^s]$ and the skew-symmetric part $[k_{ij}^{ss}]$ and expressible as follows (actually, $c_{xx}^s = c_{xx}$ and $c_{yy}^s = c_{yy}$).

$$\begin{Bmatrix} P_x \\ P_y \end{Bmatrix} = - \begin{bmatrix} c_{xx}^s & c_{xy}^s \\ c_{xy}^s & c_{xx}^s \end{bmatrix} \begin{Bmatrix} \dot{x} \\ \dot{y} \end{Bmatrix} - \begin{bmatrix} 0 & k_{xy}^{ss} \\ -k_{xy}^{ss} & 0 \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} \quad (80)$$

The parametric equations, $x = X \sin(\Omega t + \phi_x)$ with $y = Y \sin(\Omega t + \phi_y)$, are used here to specify a harmonic rotor orbit for the purpose of formulating the energy imparted to the rotor per cycle of harmonic motion, as follows.

$$\begin{aligned} E_{cyc} &= \oint (P_x dx + P_y dy) = \int_0^{2\pi/\Omega} (P_x \dot{x} dt + P_y \dot{y} dt) \\ &= -\pi \{ \Omega [c_{xx}^s X^2 + 2c_{xy}^s XY \cos(\phi_x - \phi_y) \\ &\quad + c_{yy}^s Y^2] - 2k_{xy}^{ss} XY \sin(\phi_x - \phi_y) \} \quad (81) \end{aligned}$$

By casting in the x - y orientation of the principal coordinates of $[c_{ij}^s]$, the c_{xy}^s term in Eq. (81) disappears, yielding the following result, which is optimum for an explanation of rotor dynamical instability self-excited vibration.

$$E_{\text{cyc}} = -\pi[\Omega(c_{xx}^p X^2 + c_{yy}^p Y^2) - 2k_{xy}^{ss} XY \sin(\phi_x - \phi_y)] \quad (82)$$

Because $[k_{ij}^{ss}]$ is an *isotropic tensor*, its coefficients are invariant to orthogonal transformation, i.e., do not change in transformation to the principal coordinates of $[c_{ij}^s]$. Furthermore, Ω , c_{xx}^p , c_{yy}^p , k_{xy}^{ss} , X , and Y are all positive in the normal circumstance. For corotational orbits the difference in phase angles satisfies $\sin(\phi_x - \phi_y) > 0$, and conversely for counterrotational orbits $\sin(\phi_x - \phi_y) < 0$. For a straight-line orbit, which is neither forward nor backward whirl, $\phi_x = \phi_y$ so $\sin(\phi_x - \phi_y) = 0$, yielding zero destabilizing energy input to the rotor from the k_{xy}^{ss} effect. From Eq. (82) one thus sees the presence of positive and negative damping effects for any forward whirling motion. Typically, as rotor speed increases, the k_{xy}^{ss} effect becomes progressively stronger in comparison with the c_{ij}^s (squeeze-film damping) effect. At the *instability threshold speed*, the two effects exactly balance on an energy-per-cycle basis, and Ω is the natural frequency of the rotor-bearing resonant mode which is on the threshold of “self-excitation.” From Eq. (82) it therefore becomes clear why this type of instability always produces a self-excited orbital vibration with *forward whirl* (corotational orbit), because the k_{xy}^{ss} term actually adds positive damping to a backward whirl. It also becomes clear why the instability mechanism usually excites the *lowest frequency* forward-whirl mode, because the energy dissipated per cycle by the velocity-proportional drag force is also proportional to Ω , but the energy input per cycle from the k_{xy}^{ss} destabilizing effect is not proportional to Ω . In other words, the faster an orbit is traversed, the greater the energy dissipation per cycle by the drag force. However, the energy input per cycle from the k_{xy}^{ss} destabilizing effect is proportional only to orbit area, not how fast the orbit is traversed. Consequently, as rotor speed is increased, the first mode to be “attacked” by instability is usually the *lowest frequency forward-whirl mode*.

Harmonic motion is also employed to investigate the m_{xy}^{ss} effect. The net energy per cycle imparted to the rotor by such a skew-symmetric additive to the mass matrix is accordingly formulated similarly to Eq. (78), as follows.

$$E_{\text{cyc}} = -m_{xy}^{ss} \oint (\ddot{y} dx - \ddot{x} dy) = \Omega^2 m_{xy}^{ss} \oint (y dx - x dy) \quad (83)$$

The factor $(-\Omega^2)$ comes from twice differentiating the sinusoidal functions for x and y to get \ddot{x} and \ddot{y} , respectively. With reference to Fig. 11, utilizing the same steps on Eq. (83) as in going from Eq. (78) to (79), the following result is obtained.

$$E_{\text{cyc}} = -2\Omega^2 m_{xy}^{ss} \int_{x_A}^{x_B} (y_2 - y_1) dx \quad (84)$$

It is clear from Eq. (84) that an m_{xy}^{ss} effect would be nonconservative, similar to the k_{xy}^{ss} effect, but differing by the multiplier $(-\Omega^2)$. For $m_{xy}^{ss} > 0$, such a skew-symmetric additive to an otherwise symmetric mass matrix would therefore “attack” one of the highest frequency backward-whirl modes of a rotor-bearing system and drive it into a self-excited vibration. Even if m_{xy}^{ss} were very small (positive or negative), the Ω^2 multiplier would seek a high-enough-frequency natural mode in the actual continuous media rotor system spectrum to overpower any velocity-proportional drag-force damping effect, which has only an Ω multiplier. No such very high-frequency backward whirl ($m_{xy}^{ss} > 0$) or forward whirl ($m_{xy}^{ss} < 0$) instability has ever been documented for any type of machinery. Thus, it must be concluded that $m_{xy}^{ss} = 0$ is consistent with physical reality. In other words, the mass matrix should be symmetric to be consistent with real machinery. An important directive of this conclusion is the following: For laboratory experimental results from bearings, seals, or other fluid-containing confines between rotor and nonrotating member, schemes for fitting measured data to linear models such as Eq. (70) should *constrain* $[m_{ij}]$ to *symmetry*.

Even with symmetry imposed on $[m_{ij}]$, the model in Eq. (70) still has 11 coefficients (instead of 12), which must be obtained either from quite involved computational fluid mechanics analyses or from quite specialized and expensive experimental efforts, as more fully described in [Chapter 5](#). Thus, any justifiable simplification of the Eq. (70) model that reduces the number of its coefficients is highly desirable. For conventional oil-film journal bearings, the justified simplification is to discount the lubricant’s fluid inertia effects, which automatically reduces the number of coefficients to *eight*. For seals and other rotor-stator fluid confines that behave more like rotationally symmetric flows than do bearings, the *isotropic* model is employed as described in the next subsection.

4.2. The Isotropic Model

The underlying assumptions for the isotropic model are that (a) the rotating and nonrotating members forming an annular fluid-filled gap are concentric; (b) the annular gap has geometric variations, if any, in the axial direction only; and (c) the inlet flow boundary conditions are rotationally symmetric. As a consequence, it is assumed that the rotor orbital vibrations impose only small dynamic perturbations upon an otherwise rotationally symmetric primary steady flow field within the annular gap. Rotational symmetry requires that the k_{ij} , c_{ij} , and m_{ij} coefficients in Eq. (70) be invariant to orthogonal transformation, i.e., have the same values in all orientations of the radial plane x - y coordinate system. It is relevant to mention here that k_{ij} , c_{ij} , and m_{ij} are coefficients of single-point second-rank tensors, just like stress and rigid-body mass moment of inertia, which is not typically so in the broader class of linear vibration model matrices. Thus, for the case of rotationally

symmetric flow, these tensors are *isotropic*. This justifies that Eq. (70) can be simplified to the following form for the *isotropic model*.

$$\begin{Bmatrix} f_x \\ f_y \end{Bmatrix} = - \begin{bmatrix} k^s & k^{ss} \\ -k^{ss} & k^s \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} - \begin{bmatrix} c^s & c^{ss} \\ -c^{ss} & c^s \end{bmatrix} \begin{Bmatrix} \dot{x} \\ \dot{y} \end{Bmatrix} - \begin{bmatrix} m^s & m^{ss} \\ -m^{ss} & m^s \end{bmatrix} \begin{Bmatrix} \ddot{x} \\ \ddot{y} \end{Bmatrix} \quad (85)$$

Clearly, the isotropic assumption by itself reduces the number of coefficients to *six*. However, the constraint of symmetry on m_{ij} developed in the previous subsection means that $m^{ss} = 0$, so in fact only *five* coefficients are required for the isotropic model. The major limitation of the isotropic model is that it does not accommodate nonzero rotor-to-stator static eccentricities or other rotational asymmetries between rotor and stator. Thus, this model would be physically inconsistent for journal bearings because they derive their static load capacity from significant static eccentricity ratios. However, it is widely applied for seals and other rotor-stator fluid confines but not for journal bearings.

The isotropic model lends itself to an insightful visualization of how the linear interaction force model separates its single force vector into the distinct parts delineated by the model. Such an illustration using the full anisotropic model of Eq. (70) would be too complicated to be as insight provoking as Fig. 12, which is based on the isotropic model. The force vector directions shown in Fig. 12 are for the six coefficients of the isotropic model all assumed to be positive, and all brackets are omitted from the indicated matrix multiplications. Although it has already been established that $m^{ss} = 0$, Fig. 12 shows a component that would be present if $m^{ss} > 0$ to illustrate its nonconservative nature.

Figure 12 visually embodies all the major points provided thus far in this section, and more. First, note that the all the k_{ij} and m_{ij} force parts are in the same directions for both forward and backward whirl, whereas the c_{ij} force parts are all direction reversed between the forward and backward whirl cases. The case of circular whirl is easiest to visualize, with all force parts being either tangent or perpendicular to the path at the instantaneous position. Note that the symmetric stiffness part provides a *centering* force for $k^s > 0$ and would thus represent a *decentering* force for $k^s < 0$. The c^s force part is opposite the instantaneous orbit velocity in both orbit direction cases and thus always provides a *drag force* for $c^s > 0$. The $c^{ss} > 0$ force part provides a centering force for forward whirl and a decentering force for backward whirl, thus imposing a *gyroscopic-like* effect that tends to bifurcate the system natural frequency spectrum along higher frequency forward-whirl branches and lower frequency backward-whirl branches. The $k^{ss} > 0$ force part, being tangent to the path and in the velocity direction for forward whirl, thus provides an energy (power) input to forward-whirl rotor orbital motion and is thus a destabilizing influence for forward-whirl modes, as previously described. Similarly, the $m^{ss} > 0$ force part, which should actually be omitted from models, would impose a destabilizing energy input to backward-whirl rotor orbits.

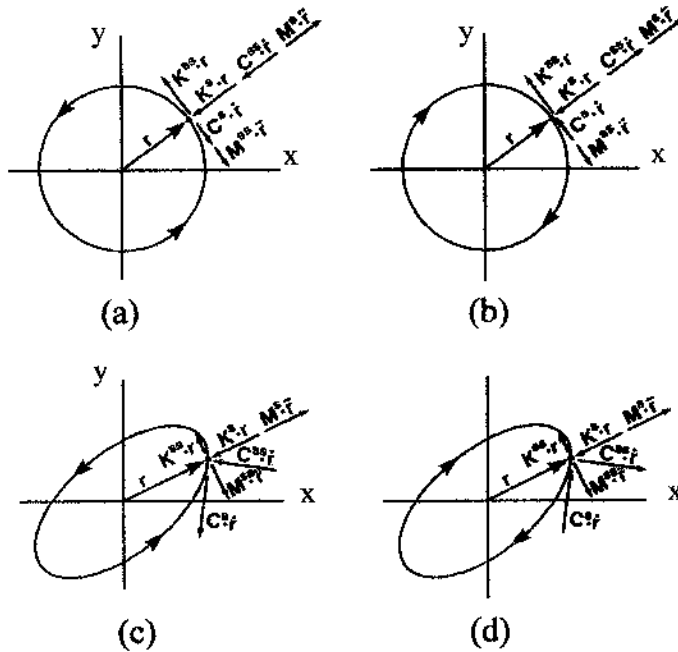


FIGURE 12 Force components delineated by the symmetric/skew-symmetric decomposition of the k_{ij} , c_{ij} , and m_{ij} coefficient matrices for the isotropic model. (a) Circular orbit, forward whirl; (b) circular orbit, backward whirl; (c) elliptical orbit, forward whirl; (d) elliptical orbit, backward whirl.

Parts (c) and (d) of Fig. 12 show force part delineation for the more general case of elliptical orbits. A general harmonic orbit is an ellipse; thus circular orbits result only when $X = Y$ with $\phi_x - \phi_y = \pi/2$ radians or 90° . For elliptical orbits, the relationship of each force part to a physical effect is the same as just described for circular orbits. However, the picture is slightly more complicated to visualize. Both force parts c^s and c^{ss} are still tangent and perpendicular to the path, respectively. However, all the stiffness and inertia parts (k^s , k^{ss} , m^s , and m^{ss}) are either colinear or perpendicular to the instantaneous position vector of the journal center relative to the static equilibrium point, as shown. Only where the trajectory crosses the major and minor axes of the orbital ellipse are all force parts either tangent or perpendicular to the path.

4.3. Physically Consistent Models

Allowing a bearing $[c_{ij}]$ matrix to be nonsymmetric without including a companion symmetric $[m_{ij}]$ matrix can falsify the predicted natural frequency spectrum of

the rotor-bearing system because it would constitute a physically inconsistent or incomplete model for inertia of the fluid within an annular gap. This would be comparable to treating a concentrated rotor disk by including its polar moment of inertia but excluding its transverse moment of inertia. It is equally valid to argue the same way regarding the bearing $[k_{ij}]$ matrix. That is, a nonsymmetric $[k_{ij}]$ without its companion symmetric $[c_{ij}]$ in the model would provide a destabilizing influence without the companion stabilizing influence to counter it, i.e., a physically inconsistent nonconservative characteristic. These two arguments, combined with the earlier argument that the $[m_{ij}]$ matrix must be symmetric to be consistent with physical reality, suggest the following axiom: *The coefficient matrix of the highest order term for an interactive rotor force should be symmetric to avoid physical inconsistencies in the model.* So if only $[k_{ij}]$ coefficients are included in a model, such as to evaluate undamped natural frequencies, only the symmetric part of the $[k_{ij}]$ coefficient matrices should be included. Likewise, if the $[m_{ij}]$ (symmetric) inertia effects are excluded for an interactive rotor force, as typical for oil-film journal bearings, then its $[c_{ij}]$ coefficient matrix should include only its symmetric part in the model. In fact, as shown in Chapter 5, computational determinations for journal-bearing stiffness and damping coefficients based on the Reynolds lubrication equation yield symmetric damping coefficients, as should be expected, because the Reynolds equation is based on purely viscous flow with all fluid inertia effects omitted. That is, any skew-symmetric part of a $[c_{ij}]$ coefficient matrix must represent an inertia effect because it embodies a conservative force field.

4.4. Bearing and Seal Model with Combined Radial and Misalignment Motions

A shortcoming of the rotor-stator radial interaction force model in Eq. (70) is its lack of an account of angular misalignment motions between the rotor and stator centerlines. Figure 13 illustrates the case of simultaneous radial and misalignment motions.

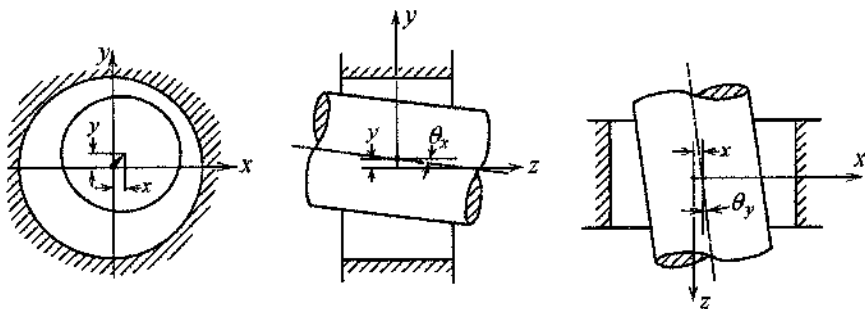


FIGURE 13 Radial bearing/seal radial and misalignment coordinates.

For bearings and seals, misalignment motion effects naturally become more important the larger the length-to-diameter ratio. There are always practical limitations on just how close to “perfection” any engineering analysis model can be. Researchers in the field are still working to obtain more accurate and diversified coefficient inputs for the Eq. (70) model. For angular misalignment motion effects to be included in the model, it would require the $[k_{ij}]$, $[c_{ij}]$, and $[m_{ij}]$ coefficient matrices each to be 4×4 instead of only 2×2 , because the local generalized coordinates then include $\{x, y, \theta_x, \theta_y\}$ instead of only $\{x, y\}$. Consequently, the number of coefficients would increase by a factor of *four*, as shown in Eq. (86) for such a model. Along practical lines of argument, it is hoped that optimum designs have minimal static and dynamic misalignment effects. Although the definitive pronouncement on such effects may not yet have been rendered, other uncertainties such as from the manufacturing tolerances affecting journal bearing clearance are more significant and prevalent, as shown in [Chapter 5](#).

$$\begin{Bmatrix} f_x \\ f_y \\ \mathcal{M}_x \\ \mathcal{M}_y \end{Bmatrix} = - \begin{bmatrix} k_{xx} & k_{xy} & k_{x\theta_x} & k_{x\theta_y} \\ k_{yx} & k_{yy} & k_{y\theta_x} & k_{y\theta_y} \\ k_{\theta_x x} & k_{\theta_x y} & k_{\theta_x \theta_x} & k_{\theta_x \theta_y} \\ k_{\theta_y x} & k_{\theta_y y} & k_{\theta_y \theta_x} & k_{\theta_y \theta_y} \end{bmatrix} \begin{Bmatrix} x \\ y \\ \theta_x \\ \theta_y \end{Bmatrix} - \begin{bmatrix} c_{xx} & c_{xy} & c_{x\theta_x} & c_{x\theta_y} \\ c_{yx} & c_{yy} & c_{y\theta_x} & c_{y\theta_y} \\ c_{\theta_x x} & c_{\theta_x y} & c_{\theta_x \theta_x} & c_{\theta_x \theta_y} \\ c_{\theta_y x} & c_{\theta_y y} & c_{\theta_y \theta_x} & c_{\theta_y \theta_y} \end{bmatrix} \begin{Bmatrix} \dot{x} \\ \dot{y} \\ \dot{\theta}_x \\ \dot{\theta}_y \end{Bmatrix} - \begin{bmatrix} m_{xx} & m_{xy} & m_{x\theta_x} & m_{x\theta_y} \\ m_{yx} & m_{yy} & m_{y\theta_x} & m_{y\theta_y} \\ m_{\theta_x x} & m_{\theta_x y} & m_{\theta_x \theta_x} & m_{\theta_x \theta_y} \\ m_{\theta_y x} & m_{\theta_y y} & m_{\theta_y \theta_x} & m_{\theta_y \theta_y} \end{bmatrix} \begin{Bmatrix} \ddot{x} \\ \ddot{y} \\ \ddot{\theta}_x \\ \ddot{\theta}_y \end{Bmatrix} \quad (86)$$

The model in Eq. (86) has both a radial force vector and a radial moment vector, thus spawning *48 coefficients*, as shown. The author feels that is sufficient reason to move to a different topic at this point!

5. NONLINEAR DYNAMICS OF FLEXIBLE MULTIBEARING ROTORS

The vast majority of lateral rotor vibration analyses justifiably utilize linear models. However, for postulated operating conditions that yield large vibration amplitudes, linear models do not give realistic predictions of rotor vibrations and the attendant dynamic forces because of the significant dynamic nonlinearities controlling the phenomena of such operating conditions. Virtually any condition that causes a significantly high vibration level will invariably be accompanied by significant dynamic nonlinearity. When the journal vibration orbit fills up a substantial portion of a bearing or seal radial clearance, the corresponding interactive rotor-stator force is no longer well approximated by the truncated Taylor series linear model introduced in Eqs. (60) with [Fig. 10](#).

5.1. Large-Amplitude Vibration Sources That Yield Nonlinear Effects

Well-recognized operating conditions, albeit out of the ordinary, that cause large rotor-to-bearing vibration orbits include the following.

- Very large rotor unbalance*, e.g., sudden detachment loss of large turbine or fan blades at running speed
- Rotor-bearing *self-excited* orbital vibration *limit cycles*
- Explosive detonation (*shock*) near underwater naval vessels
- Unbalance-driven resonance at an *inadequately damped critical speed*
- Resonance buildup resulting from *earthquakes*

When phenomena causing such large vibrations occur, the following additional rotor dynamic nonlinear phenomenon is likely to be produced in the process.

Rotor-to-stator *rub impacting*

Rub-impact phenomena can also result from other initiating factors such as misalignment and differential thermal growths and/or distortions. In such cases, the influence of a rub-impact condition may or may not by itself lead to high vibration levels, but it is likely to inject a significant nonlinear dynamic effect into the system.

Where risk assessments warrant, the added cost of performing appropriate nonlinear rotor dynamic analyses to evaluate properly potential failure modes associated with such unusually large vibration events is a prudent investment. However, such analyses are more likely to be performed only after a catastrophic failure occurs, to “do battle” in the resulting “contest” to determine who was at fault and consequently who must pay. The author spearheaded some of the early efforts in this problem area in the 1970s while at the Westinghouse Corporate R & D Center near Pittsburgh. A primary paper by the author stemming from that work is included in the Bibliography at the end of this chapter (see Ref. 13).

In all but a few classic 1-DOF nonlinear models, to make computational predictions of dynamic response when one or more nonlinear effects are incorporated in the model requires that the equations of motion be numerically integrated *marching forward in time*. This means that the parameter “*time*” in the motion equations is subdivided into many very small but finite “*slices*,” and within each of these time slices, the force model associated with a particular nonlinear effect is linearized or at least held constant. This is quite similar to drawing a curved line by joining many short straight-line segments; as the length of each straight-line segment gets smaller and smaller, their visual effect becomes the curved line. Various numerical integration schemes are available for this purpose, and with the advent of high-speed digital computers, such analyses first became feasible in the 1960s but were quite expensive. Subsequently, with

the evolution of modern PCs and workstations, at least the computational costs of such analyses are now negligible.

5.2. Journal Bearing Nonlinear Dynamic Effects

Fluid-film journal bearings are a prominent component where dynamic nonlinearity can play a controlling role in rotor vibration when the journal-to-bearing orbital vibration amplitude becomes a substantial portion of the bearing clearance circle. When that is the case, the linear model introduced in Eqs. (60) fails to provide realistic rotor dynamic predictions, as explained at the beginning of this section. As detailed in [Chapter 5](#), computation of the fluid-film separating force that keeps the journal from making contact with the bearing starts by solving the *lubricant pressure distribution* within the separating film. The film's pressure distribution is computed by solving the partial differential equation known as the *Reynolds lubrication equation*, for which other types of CPU intensive numerical computations are required (e.g., finite difference, finite element). Performing a numerical *time marching* integration of the motion equations for a rotor supported by fluid-film journal bearings requires that the fluid-film bearing forces be recomputed at each time step of the time marching computation. Thus, the fluid-film pressure distributions at each journal bearing must be recomputed at each time step. Therefore, depending on the level of approximation used in solving the Reynolds equation, it can be quite CPU intensive to perform a time marching integration of the motion equations for a rotor supported by fluid-film journal bearings. For an instantaneous journal-to-bearing $\{x, y, \dot{x}, \dot{y}\}$, the x and y components of fluid-film force upon the journal are computed by integrating the instantaneous x and y projections of the film pressure distribution on the journal surface, as expressed by the following equation.

$$\begin{Bmatrix} f_x - W_x \\ f_y - W_y \end{Bmatrix} = -R \int_{-L/2}^{L/2} \int_0^{2\pi} p(\theta, z, t) \begin{Bmatrix} \cos \theta \\ \sin \theta \end{Bmatrix} d\theta dz \quad (87)$$

Referring to [Fig. 10](#), W_x and W_y are the x and y components, respectively, of the static load vector \vec{W} acting on the bearing. Thus, $-W_x$ and $-W_y$ are the corresponding static reaction load components acting on the journal. Just as in linear LRV models, it is convenient in nonlinear analyses to formulate the equations of motion relative to the static equilibrium state. In so formulating the nonlinear lateral rotor vibration motion equations, the journal static loads ($-W_x$ and $-W_y$) are moved to the right-hand side of Eq. (87), leaving $\{f_x, f_y\}$ as the instantaneous nonequilibrium dynamic force on the journal.

The photographs in [Fig. 14](#) show some of the aftermath from two catastrophic failures of large steam turbogenerators in the 1970s. These failures both occurred without warning and totally destroyed the machines. The author is familiar with other similar massive failures. Miraculously, in none of the several

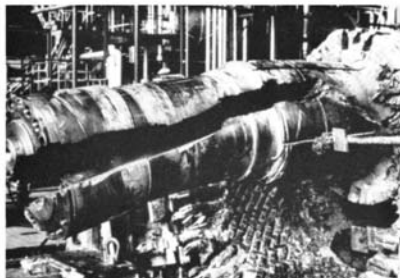
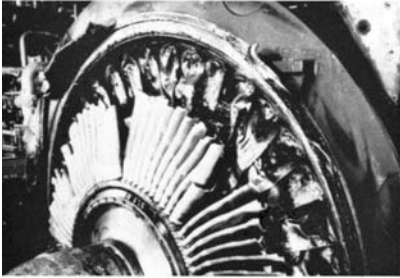
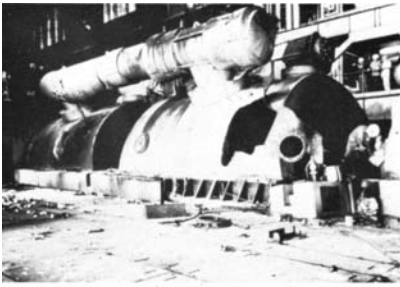


FIGURE 14 Photographs from two catastrophic failures in the 1970s of large 600 MW steam turbine-generator sets. Using nonlinear rotor dynamic response computations, failures could be potentially traced to the large unbalance from loss of one or more large low-pressure turbine blades at running speed, coupled with the behavior of fixed-arc journal bearings during large unbalance.

such failures with which the author has become familiar have any serious personal injuries or loss of life occurred, although the potential for such personal mishap is surely quite possible in such events. The two early failures in the 1970s led to the author's work in developing computerized analyses to research the vibration response when *very large rotor mass unbalance is imposed on a multibearing flexible rotor*. For in-depth treatment of computational methods and results for non-linear lateral rotor vibration, six papers listed in the Bibliography at the end of this chapter are suggested: Refs. 13–18. Some of the author's results for *large mass unbalance* are presented here.

The rotor illustrated in Fig. 15 is the low-pressure (LP) turbine rotor portion of a 700 megawatt (MW) 3600 rpm steam turbogenerator unit. It was used to research computationally the nonlinear vibrations resulting from unusually large mass unbalance. Using methods presented in Sec. 3 in [Chapters 1](#) and 2, the free-free rotor's undamped natural frequencies and corresponding planar mode shapes were determined from a finite-element model. All static and dynamic forces acting on the rotor are applied on the free-free model as “external forces” including nonlinear forces, e.g., bearing static and dynamic loads, unbalances, gyroscopic moments, and weight. This approach is detailed in Adams (1980) and supplemented in the other associated papers referenced. The computation essentially entails solving the rotor response as a transient motion, numerically integrating forward in time for a sufficiently large number of shaft revolutions until a steady-state or motion envelope is determined.

Steady-state large unbalance results for the rotor in Fig. 15 are shown in [Fig. 16a](#) for the rotor supported in standard fixed-arc journal bearings and [Fig. 16b](#) for

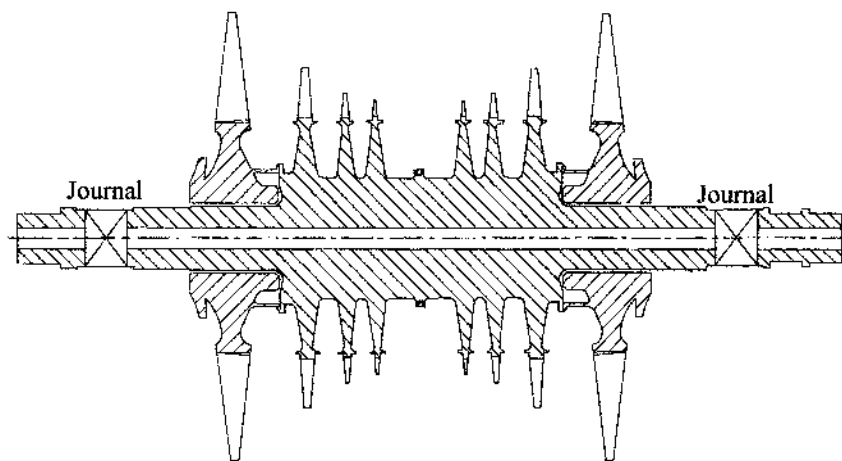


FIGURE 15 LP rotor portion of a 3600 rpm 700 MW steam turbine.

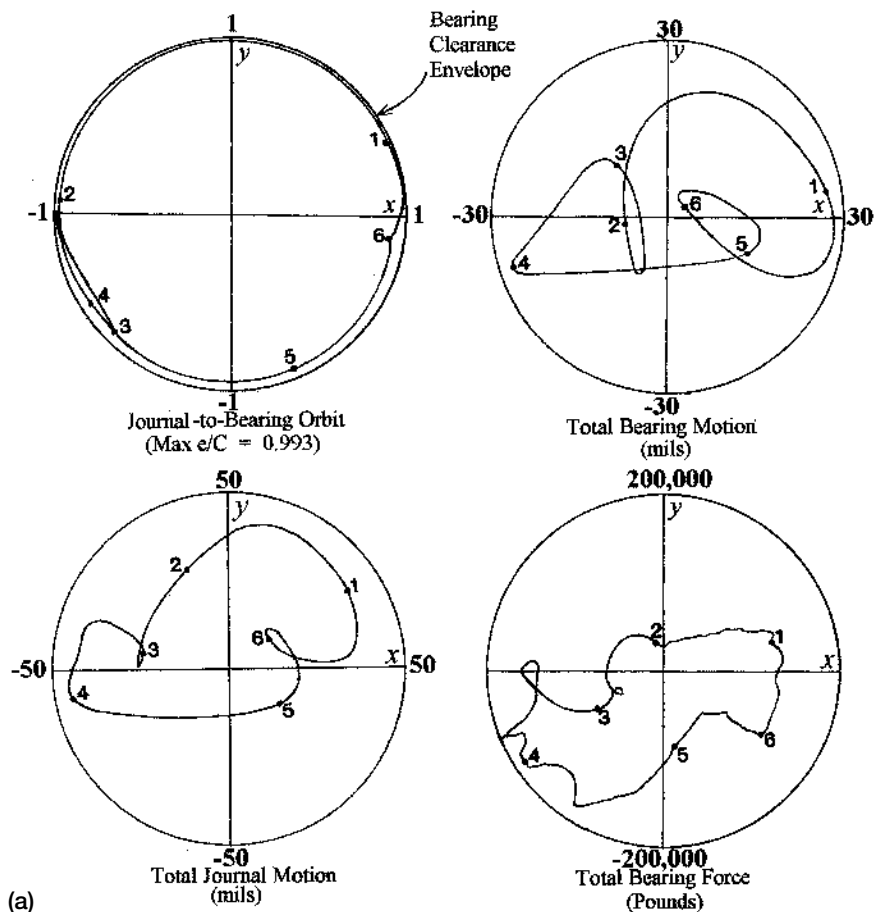


FIGURE 16 (a) Steady-state periodic response at bearing nearest the unbalance with force magnitude of 100,000 pounds, rotor supported on two identical fixed-arc journal bearings modeled after the actual rotor's two journal bearings. Timing marks at each one-half revolution, i.e., three revolutions shown. (b) Steady-state periodic response at bearing nearest the unbalance with force magnitude of 100,000 pounds, rotor supported on two identical four-pad pivoted-pad bearings with the gravity load directed between bottom two pads. Bearings have same film diameter, length, and clearance as the actual fixed-arc bearings. Timing mark each one-half revolution, i.e., three revolutions shown.

the rotor supported in pivoted-pad journal bearings. In both of these cases, it is assumed that one-half of a complete last-stage turbine blade detaches at 3600 rpm. This is equivalent to a 100,000 pound corotational 3600 cpm rotating load imposed at the last-stage blade row where the lost blade piece is postulated to sepa-

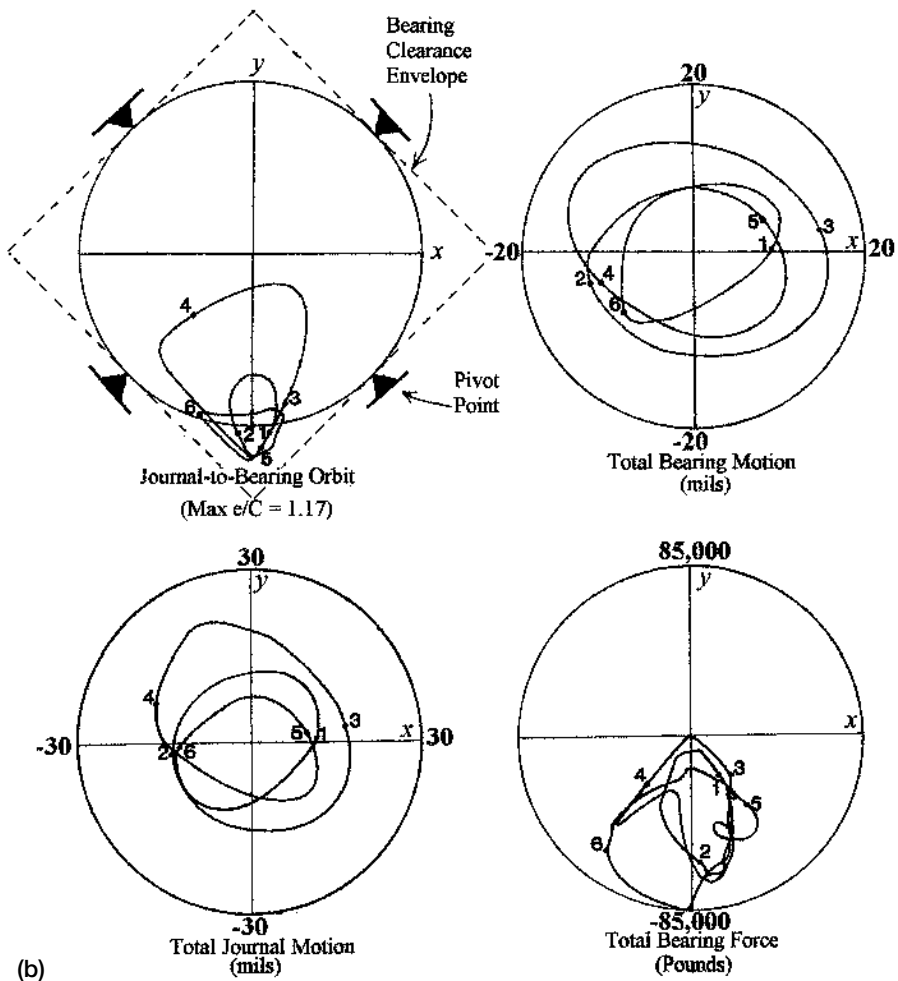


FIGURE 16 (continued)

rate from the rotor. As a point of magnitude reference, this LP turbine rotor weighs approximately 85,000 pounds. Figure 16 shows four orbitlike plots as follows.

- Journal-to-bearing orbit normalized by radial clearance
- Total bearing motion (see bearing pedestal model near end of Sec. 3)
- Total journal motion
- Total fluid-film force transmitted to bearing

The normalized journal-to-bearing orbit is simply the journal motion minus the bearing motion divided by the bearing radial clearance. For the cylindrical journal

bearing of Fig. 16a, this clearance envelope is thus a circle of unity radius. In contrast, for the pivoted four-pad journal bearing of Fig. 16b, the clearance envelope is a square of side equal to two. Prerequisite to presenting a detailed explanation of these results are the companion steady-state vibration and dynamic force amplitude results presented in Fig. 17 for unbalance conditions from 0 to 100,000 pounds imposed at the same last-stage blade row of the same nonlinear model.

An informative transition between 30,000 and 40,000 pounds unbalance is shown in Fig. 17, from essentially a linear behavior, through a classic *nonlinear*

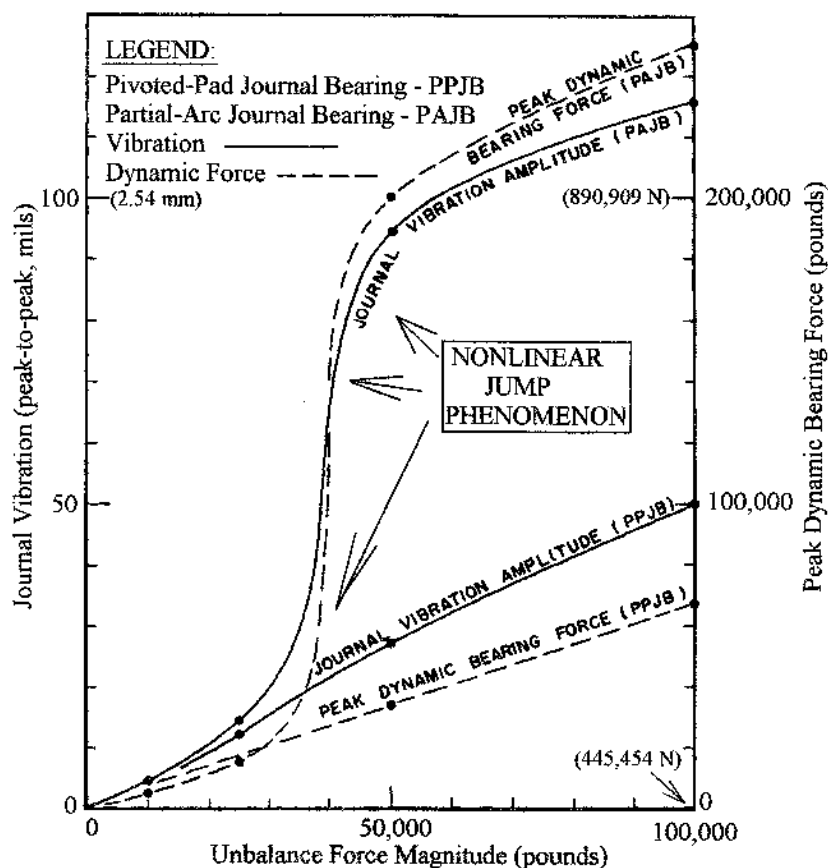


FIGURE 17 Comparison of partial-arc and pivoted-pad journal bearing vibration control capabilities under large unbalance operating conditions of an LP steam turbine rotor at 3600 rpm; steady-state journal motion and transmitted peak dynamic bearing force over a range of unbalance magnitudes (data points mark computed simulation cases).

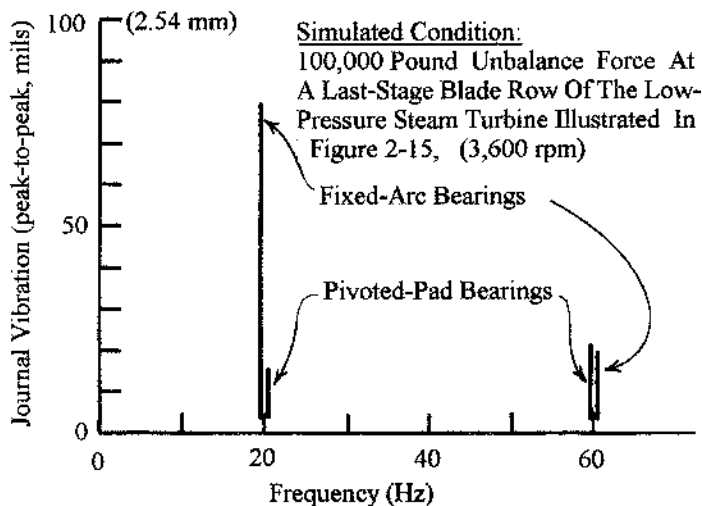


FIGURE 18 FFT of peak-to-peak journal vibration displacement amplitudes.

jump phenomenon, and into a quite nonlinear dynamic motion detailed by the results in Fig. 16 for a 100,000 pound unbalance force. The explanation for the results in Figs. 16 and 17 can be secured to well-established knowledge of fixed-arc and pivoted-pad journal bearings concerning instability self-excited vibrations. The x - y signals displayed in Fig. 16a and b contain sequentially numbered timing marks for each one-half rotor revolution time interval at 3600 rpm. The observed steady-state motions therefore require three revolutions to complete one vibration cycle for both cases shown in Fig. 16. Thus, these steady-state motions both fall into the category of a *period 3* motion because they both contain a $\frac{1}{3}$ *subharmonic* frequency component along with a once-per-revolution (synchronous) component. But these two cases are clearly in stark contrast to each other.

With the partial-arc bearings, Fig. 16a, steady-state motion is dominated by the $\frac{1}{3}$ subharmonic component and the journal motion virtually fills up the entire bearing clearance circle. However, in the second case, which employs a tilting-pad bearing model, the $\frac{1}{3}$ subharmonic component is somewhat less than the synchronous component and the journal motion is confined to the lower portion of the bearing clearance envelope. As is clear from Fig. 17, with partial-arc bearings, motion undergoes a nonlinear jump phenomenon as unbalance magnitude is increased. With pivoted-pad bearings, a nonlinear jump phenomenon is not obtained. This contrast is even more clear when the motions are transformed into the frequency domain, as provided by fast Fourier Transform (FFT) in Fig. 18. The journal-to-bearing trajectories in these two cases provided the instantaneous lubricant minimum film thickness. For the partial-arc case, a smallest computed

transient minimum film thickness of 0.1 mil (0.0001 inch) was obtained, surely indicating that hard journal-on-bearing rubbing would occur and as a consequence seriously degrade the bearings' catastrophe containment abilities. For the pivoted-pad case, a smallest computed transient minimum film thickness of 2 mils (0.002 inch) was obtained, indicating a much higher probability of maintaining bearing (film) integrity throughout such a large vibration event, especially considering that the pivoted pads are also inherently self-aligning.

The comparative results collectively shown by Figs. 16, 17, and 18 show a phenomenon that is probably possible for most such machines that operate only marginally below the threshold speed for the bearing-induced self-excited rotor vibration commonly called *oil whip*. That is, with *fixed-arc journal bearings* and a large mass unbalance above some critical level (between 30,000 and 40,000 pounds for the simulated case here) a very large subharmonic resonance is a strong possibility.

In linear systems, the steady-state response to harmonic excitation forces can contain only the frequencies of the sinusoidal driving forces, as can be rigorously shown from the basic mathematics of differential equations. However, in nonlinear systems, the response to sinusoidal driving forces has many more possibilities, including periodic motion (possibly with subharmonics and/or superharmonics), quasi-periodic motion (two or more noninteger related harmonics), and chaos motion. Here, as the rotor mass unbalance is progressively increased, the journal bearing forces become progressively more nonlinear, thus increasing the opportunity for dynamic behavior that deviates in some way from the limited behavior allowed for linear systems. Such LP turbines typically have a fundamental corotational mode that is in the frequency vicinity of one-third the 3600 rpm rotational frequency. This mode typically has adequate damping to be *passed through* routinely as a critical speed at approximately 1100 to 1300 rpm. However, up at 3600 rpm the speed-dependent destabilizing effect (k_{xy}^{ss}) of the fixed-arc bearings upon this mode places the rotor-bearing system only marginally below the instability threshold speed, as dissected in Sec. 4. Therefore, what is indicated by the results in Fig. 16a is that the progressively increased bearing nonlinearity allows some energy to "flow" into the lightly damped $\frac{1}{3}$ subharmonic, whose amplitude then adds to the overall vibration level and to the degree of bearing nonlinearity, thus increasing further the propensity for energy to flow into the $\frac{1}{3}$ subharmonic, and so on. This synergistic mechanism manifests itself as the *nonlinear jump* in vibration and dynamic force shown in Fig. 17. In other words, it is consistent with other well-known dynamic features of rotor-bearing systems.

Because of the emergence of strong nonlinearity in such a sequence of events, an exact integer match (e.g., 3:1 in this case) between the forcing frequency and the linearized subharmonic mode is not needed for this scenario to occur.

Pivoted-pad journal bearings have long been recognized as not producing the destabilizing influence of fixed-arc journal bearings. The four-pad bearing modeled in these simulations has a symmetric stiffness coefficient matrix, consistent with its recognized inherent stability. Therefore, the case with pivoted-pad bearings gives results consistent with the prior explanation for the high-amplitude subharmonic resonance exhibited with fixed-arc bearings. That is, *the inherent characteristic of the pivoted-pad type of journal bearing that makes it far more stable than fixed-arc bearings also makes it far less susceptible to potentially catastrophic levels of subharmonic resonance under large unbalance conditions*. If the static bearing load vector is subtracted from the total bearing force, the dynamic bearing force transmissibility is approximately 4 for the results in Fig. 16a and 1 for the results in Fig. 16b. Thus, the pivoted-pad bearing's superiority in this context is again manifest, in a 4:1 reduction in dynamic forces transmitted to the bearing support structure, *the last line of defense*.

6. SUMMARY

Chapter 2 is the “backbone” of this book. The fundamental formulations and basic physical insight foundations for *lateral rotor vibration* are presented. The focus is primarily on the construction of linear analysis models. However, the last section on nonlinear effects should sensitize the troubleshooter to the fact that all real systems have some nonlinearity. Therefore, one should not expect even the best linear models to portray all the vibration features that might be obtained from vibration measurements on actual machinery or even on laboratory test rigs.

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Rotating machinery vibration cuts across many different industries and equipment types, making it difficult for any single individual to provide a perfectly balanced treatment of the complete subject. Several comprehensive English texts on rotor dynamics are listed here, and each one reflects the experience focus of its author, as this book surely must. Collectively, they provide what is tantamount to an “encyclopedia” on rotor dynamics, citing a large portion of the major published papers and reports in the field. The intent of the author of this book is not to provide an encyclopedia on the subject but to provide the tools to solve real-world problems and to prepare readers to use the “encyclopedia” when deemed necessary.

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Torsional Rotor Vibration Analysis Models

1. INTRODUCTION

Torsional rotor vibration (TRV) is angular vibratory twisting of a rotor about its centerline superimposed on its angular spin velocity. TRV analysis is not needed for many types of rotating machinery, particularly machines with a single uncoupled rotor. Many single-drive-line rotors are stiff enough in torsion so that torsional natural frequencies are sufficiently high to avoid forced resonance by the time-varying torque components transmitted in the rotor. Notable exceptions are the quite long rigidly coupled rotors in modern large steam turbine-generator sets, examined later in this chapter. When single rotors are coupled together, the possibility is greater for excitation of coupled-system torsional natural frequency modes. Coupling of single rotors in this context can also be through standard so-called *flexible couplings* connecting coaxial rotors and/or through *gears*. In most coupled drive trains, it is the characteristics of the couplings, gear trains, and electric motors or generators that instigate torsional rotor vibration problems.

It is typical for dynamic coupling between the *torsional* and *lateral* rotor vibration characteristics to be discounted. The generally accepted thinking is that while potentially coexisting to significant degrees in the same rotor(s), TRV and LRV do not significantly interact in most machinery types. There are a few exceptions to this as noted at the end of Sec. 1 in [Chapter 2](#).

As previously summarized in [Table 1](#), Chapter 2, LRV is always an important consideration for virtually all types of rotating machinery. Conversely, TRV is often not an important consideration for many machinery types, especially machines with single uncoupled rotors as previously noted. Consequently, TRV has not received as much attention in engineering publications as LRV. Of the eight

rotor dynamics books listed in the Bibliography in [Chapter 2](#), only one (Vance, 1988) covers torsional rotor vibration. This is a measure of the extent to which rotor dynamics technologists have focused on the admittedly much better funded topics within the lateral rotor vibration category. For rotating machinery products for which TRV considerations are now part of standard design analyses, dramatic past failures were often involved in TRV receiving its deserved recognition.

Unlike typical LRV modes, TRV modes are usually quite lightly damped. For example, the significant squeeze-film damping inherently provided to LRV modes by fluid-film journal bearings and/or squeeze-film dampers does not help damp TRV modes because the TRV modes are nearly uncoupled from the LRV modes in most cases. With very little damping, excitation of a TRV mode can readily lead to a serious machine failure without warning. Because TRV modes are usually uncoupled from LRV modes, TRV modes can be continuously or intermittently undergoing large-amplitude forced resonance without the machine exhibiting any readily monitored or outward signs of distress or “shaking.” That is, there is no sign of distress until the shaft suddenly fails from a through-propagated fatigue-initiated crack as a consequence of vibration-caused material fatigue. When a machine specified to have, say, a 40-year design life experiences such a failure after, say, 6 months in-service, one strong competing conclusion is the following: *some discounted phenomenon (such as TRV) had in fact become significant to the product*. Some notable examples of TRV “earning” its deserved recognition as an important design consideration involve *synchronous* and early *frequency-inverter variable-speed induction electric motor* drives. In both of these cases, pulsating motor torque is the source of excitation.

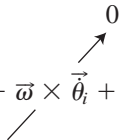
As described in the book by Vance (2), the start-up of a large power *synchronous electric motor* produces a pulsating torque with a frequency that changes from twice the line frequency at start, down to zero at synchronous operating speed. The peak-to-peak magnitude of the torque pulsation varies with speed and motor design but is often larger than the average torque. Any TRV mode with a natural frequency in the zero to twice-line-frequency range is therefore potentially vulnerable to large-amplitude excitation during the start-up transient. In a *worst-case scenario*, a number of large single rotors are coupled (tandem, parallel, or other), yielding some coupled-system low natural frequencies, and a large total rotary inertia for a relatively long start-up exposure time to forced resonances. In an application in which such a machine must undergo a number of start-stop cycles each day, a shaft or other drive-line failure within 6 months of service is likely. Synchronous motor-powered drive trains are just one important example in which the rotor system must be analyzed at the design stage to avoid such TRV-initiated failures. Special couplings that provide TRV damping, or act as torsional low-pass filters, and other design approaches are used. Successful use of such approaches requires careful analyses; thus the major thrust of this chapter is to present the formulation of TRV models for such analyses.

2. ROTOR-BASED SPINNING REFERENCE FRAMES

To visualize TRV, properly, one must consider that the relatively small torsion-twisting angular velocities of TRV are superimposed on the considerably larger rotor spin velocity. That is, the TRV angular displacements, velocities, and accelerations are referenced to a *rotating* (noninertial) *reference frame* that rotates at the spin velocity. However, TRV equations of motion are generally derived as though the coordinate system is not rotating. Why this produces proper motion equations warrants a fundamental explanation. As developed in [Chapter 2](#), the rate of change of a rigid body's angular momentum vector, prescribed in a coordinate system rotating at $\vec{\Omega}$, is given by Eq. (15) in Chapter 2. The same form of equation applies to time differentiation of any vector prescribed in a rotating reference frame. The instantaneous total angular velocity ($\vec{\theta}_i^T$) at a rotor mass station is the sum of the instantaneous TRV velocity ($\vec{\theta}_i$) plus the instantaneous rotor spin velocity ($\vec{\omega}$), as follows.

$$\vec{\theta}_i^T = \vec{\theta}_i + \vec{\omega} \quad (1)$$

Thus, the inertial angular acceleration at a rotor station is as follows.

$$\vec{\ddot{\theta}}_i^T = \vec{\ddot{\theta}}_i + \vec{\dot{\omega}} = (\vec{\ddot{\theta}}_i)_\omega + \vec{\omega} \times \vec{\theta}_i + \vec{\dot{\omega}} \quad (2)$$


The spin and TRV velocity vectors are coaxial; thus their cross product is zero, as indicated in Eq. (2). Furthermore, for most TRV analysis purposes, rotor spin acceleration ($\vec{\dot{\omega}}$) is taken as zero, i.e., $\omega \equiv \text{constant}$, so $\vec{\ddot{\theta}}_i^T = \vec{\ddot{\theta}}_i$. Inertial angular acceleration vectors for TRV can then be given as follows.

$$\vec{\ddot{\theta}}_i = (\vec{\ddot{\theta}}_i)_\omega \quad (3)$$

That TRV equations of motion are derived as though the rotor is not spinning about its axis is thus shown to be valid.

3. SINGLE UNCOUPLED ROTOR

Although TRV analysis is not needed for many single-rotor drive lines, there are notable exceptions such as large steam turbine-generator sets. Furthermore, the single uncoupled rotor model is the basic analysis-model building block for the general category of coupled rotors. It is thus logical to begin TRV model development at the single-rotor level. [Chapter 1](#) provides the essential vibration concepts and methods to follow the presentations in this chapter. Also, the developments on LRV analysis models presented in Chapter 2 have many similarities to the TRV model developments presented in this chapter. In particular, TRV equa-

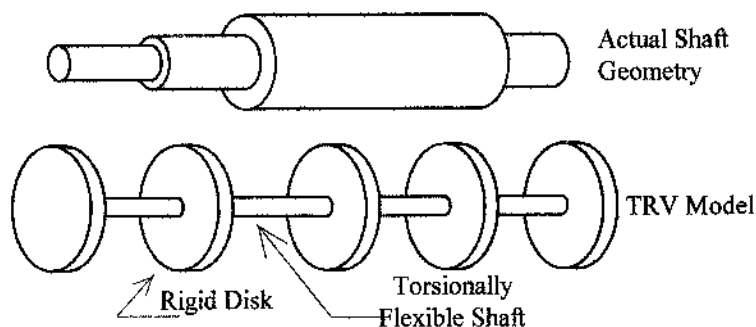


FIGURE 1 Multielement TRV model for a single-shaft rotor.

tions of motion are systematically assembled in matrix form based on standard finite-element procedures, combining both structural (i.e., flexible) and nonstructural (i.e., lumped) mass contributions.

As explained in Secs. 1 and 3 of [Chapter 1](#), undamped models are accurate for prediction of natural frequencies in most mechanical systems. Because most TRV systems are quite lightly damped, these prior arguments are especially valid for TRV models. Thus, the focus here is on developing undamped models. The TRV rotor model in Fig. 1 shows a number of rigid disks, each with a flexible torsional shaft connection to its immediate neighbors but no connections to ground. As shown, this model therefore has one so-called *rigid-body mode* about the rotor axis and its twisting modes must each conserve angular momentum about the rotor axis. For configurations where the driver (e.g., electric motor, turbine) and/or the driven component (e.g., pump, compressor, fan) provides only relatively low torsional stiffness connections to ground, a *free-free* TRV model such as that in Fig. 1 may be appropriate. However, in some applications the interactive torsional stiffness of the driver and/or the driven components cannot be neglected in making accurate predictions for natural frequencies and mode shapes. For example, with a variable-speed electric motor drive having high-gain feedback speed control, the effective rotor-to-ground torsional stiffness effect at the motor may be quite significant.

Vance (2) describes the relation of feedback speed control to TRV. Stability analysis of the speed controller should couple the TRV differential equations of motion to the differential equations of state for the controller (see last topic in Sec. 3 of Chapter 1). Such a stability analysis will determine whether or not the controller gain must be reduced to avoid TRV-controller system dynamic instabilities that could potentially excite one or more of the rotor system's many lightly damped torsional vibration modes. Although long recognized, this is now a timely point to emphasize because of the significantly increasing trend to use variable-

speed motors with feedback speed control. This trend is fostered by the introduction of many new types of variable-speed electric motors utilizing microprocessor speedcontrollers.

Assemblage of the mass and stiffness matrices for a single rotor such as in Fig. 1 follows the same approach used in Chapter 2 for LRV analysis models. The basic TRV finite element used here has the same geometric features as its LRV counterpart shown in Fig. 8 of Chapter 2. However, the TRV model is postulated with torsional “twistability,” not the beam-bending flexibility of the LRV model. The basic TRV finite element is shown in Fig. 2 and is composed of a uniform-diameter shaft element connecting two rigid disks.

3.1. Lumped and Distributed Mass Matrices

As shown in Fig. 2, the basic TRV finite element has only two degrees of freedom and is thus simpler than its 8-DOF LRV counterpart shown in Fig. 8 of Chapter 2. Both the *lumped mass* and *distributed mass* shaft element matrices are presented here. The *consistent mass* matrix for the 2-DOF element in Fig. 2 is the same as its *distributed mass* matrix. This is because the shaft element’s torsional deflection is a linear (shape) function of axial position between its two end point stations and thus is consistent with the piecewise linear variation of acceleration implicit in the distributed mass formulation.

3.1.1. Lumped Mass Matrix

In this approach, it is assumed that for each uniform-diameter shaft element, half its polar moment of inertia, $I^{(s)}$, is lumped at each of the element’s two end points (stations). Implicit in this approximation is an incremental step change in angular acceleration for each shaft element at its axial midpoint. That is, the continuous axial variation in angular acceleration is approximated by a series of small discrete step changes. A concentrated (nonstructural) polar moment of inertia, $I^{(d)}$, may be optionally added at any rotor station as appropriate to model gears, couplings, impellers, turbine disks, pulleys, flywheels, thrust-bearing collars, nonstiffening mo-

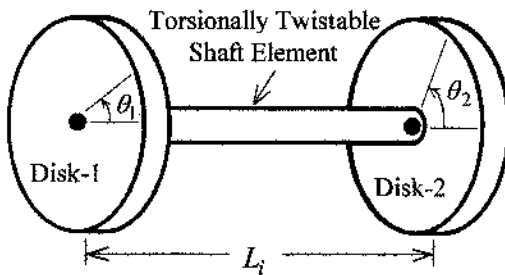


FIGURE 2 Rotor torsional finite-element 2-DOF building block.

tor and generator rotor components, etc. The complete *single-rotor* (“sr”) *lumped* (“l”) *mass matrix* is thus a diagonal matrix, as follows.

$$[U]_{sr}^l = \begin{bmatrix} \frac{1}{2} I_1^{(s)} + I_1^{(d)} & & & & \\ & \frac{1}{2} (I_1^{(s)} + I_2^{(s)}) + I_2^{(d)} & & & \\ & & \ddots & & \\ & & & \frac{1}{2} (I_{i-1}^{(s)} + I_1^{(s)}) + I_1^{(d)} & \\ & & & & \ddots \\ & & & & & \frac{1}{2} I_{N-1}^{(s)} + I_N^{(s)} \end{bmatrix} \quad N \times N \quad (4)$$

N = number of rotor stations = number of DOFs = number of elements + 1

Subscript on $I^{(s)}$ = element number

Subscript on $I^{(d)}$ = station number

3.1.2. Distributed Mass Matrix

As similarly explained in Sec. 3 of [Chapter 2](#) for LRV models, the underlying assumption here is that the angular acceleration of each shaft element about its axis varies linearly over its own length. Therefore, model resolution accuracy is better with the distributed mass formulation than with the *lumped mass* formulation. The better the model resolution accuracy, the smaller the number of finite elements (or DOFs) needed to characterize accurately the relevant modes of the actual continuous media system using a discrete model. Consistent with the assumption that angular acceleration varies linearly between rotor stations, the angular velocity must also vary linearly between rotor stations. The instantaneous TRV kinetic energy stored in the i th single shaft element can be formulated from the integration of kinetic energy distributed over the i th element’s length, similar to Eq. (39) of Chapter 2 for LRV radial velocity components, as follows.

$$T_i^{(s)} = \frac{1}{2} \frac{I_i^{(s)}}{L_i} \int_0^{L_i} (\dot{\theta} + \omega)^2 dz \quad (5)$$

Substituting a linearly varying $\dot{\theta}$ and $\omega \equiv \text{constant}$ into Eq. (5) yields the i th shaft element’s torsional kinetic energy terms associated with the θ_i and θ_{i+1} Lagrange equations for the i th and $(i + 1)$ st rotor stations. That yields the following results consistent with Eq. (2) (i.e., $\omega \equiv \text{constant}$, $\dot{\omega} = 0$).

$$\begin{aligned} \frac{d}{dt} \left(\frac{\partial T}{\partial \dot{\theta}_i} \right) &= \frac{1}{3} I_i^{(s)} \ddot{\theta}_i + \frac{1}{6} I_i^{(s)} \ddot{\theta}_{i+1} \\ \frac{d}{dt} \left(\frac{\partial T}{\partial \dot{\theta}_{i+1}} \right) &= \frac{1}{6} I_i^{(s)} \ddot{\theta}_i + \frac{1}{3} I_i^{(s)} \ddot{\theta}_{i+1} \end{aligned} \quad (6)$$

The complete *single-rotor distributed mass matrix* is thus a tridiagonal matrix, as follows. Note the optional $I^{(d)}$ at each station, just as in Eq. (4).

$$[M]_{sr}^d = \begin{bmatrix} \frac{1}{3}I_1^{(s)} + I_1^{(d)} & \frac{1}{6}I_1^{(s)} & & & \\ \frac{1}{6}I_1^{(s)} & \frac{1}{3}(I_1^{(s)} + I_2^{(s)}) + I_2^{(d)} & \frac{1}{6}I_2^{(s)} & & \\ & \ddots & \ddots & \ddots & \\ & \frac{1}{6}I_{i-1}^{(s)} & \frac{1}{3}(I_{i-1}^{(s)} + I_1^{(s)}) + I_1^{(d)} & \frac{1}{6}I_1^{(s)} & \\ & & \ddots & \ddots & \\ & & & \frac{1}{6}I_{N-1}^{(s)} & \frac{1}{3}I_{N-1}^{(s)} + I_N^{(s)} \end{bmatrix} \quad (7)$$

$N \times N$

Polar moment-of-inertia formulas for shaft elements and concentrated disks are the same as given at the beginning of Sec. 3 of Chapter 2 for LRV models.

3.2 Stiffness Matrix

The TRV stiffness matrix $[K]_{ff}$ for a *free-free* single rotor, such as shown in Fig. 1, is quite simple to formulate. It is the torsional equivalent of the type of translational system shown in Fig. 8 of Chapter 1. That is, each rotor mass station has elastic coupling only to its immediate neighbors. Therefore, the single-rotor TRV stiffness matrix, shown as follows, is tridiagonal just as shown for the system in Fig. 8 of Chapter 1.

$$[K]_{ff} = \begin{bmatrix} K_1 & -K_1 & & & \\ -K_1 & K_1 + K_2 & -K_2 & & \\ & \ddots & \ddots & \ddots & \\ & -K_i & K_i + K_{i+1} & -K_{i+1} & \\ & & \ddots & \ddots & \\ & & & -K_{N-2} & K_{N-2} + K_{N-1} & -K_{N-1} \\ & & & & -K_{N-1} & K_{N-1} \end{bmatrix} \quad (8)$$

$N \times N$

Subscript on K = element number.

3.2.1. Shaft Element Torsional Stiffness

$$K = \frac{\pi(d_o^4 - d_i^4)G}{32L}$$

d_o = outside diameter

d_i = inside diameter (optional concentric hole)

G =element material modulus of rigidity

The general single-rotor TRV stiffness matrix $[K]_{\text{sr}}$ is the sum of the free-free stiffness matrix $[K]_{\text{ff}}$ and a diagonal matrix $[K]_{\text{c}}$ containing the optional one or more stiffness connections to the inertial frame, as follows. A rigid connection to the inertial frame has no DOF at the connection point.

Equations of motion for the undamped single-rotor model are then as follows.

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Here, $\{\mathcal{M}(t)\}$ contains any *externally applied* time-dependent torque components, such as to model synchronous generators of turbogenerators during severe electrical disturbances (e.g., *high-speed reclosure* of circuit breakers after fault clearing of transmission lines leaving power stations). Of course, to compute the undamped natural frequencies and corresponding mode shapes, only the mass and stiffness matrices are utilized.

4. COUPLED ROTORS

The single-rotor mass and stiffness matrices developed in the previous section form the basic model building blocks for TRV coupled-rotor models. One of the many advantages of assembling the equations of motion in matrix form is the ease with which modeled substructures can be joined to assemble the complete equations of motion of a multisubstructure system.

Coaxial same-speed coupled rotor configurations are the simplest TRV coupled-rotor models to assemble and are treated here first. Model construction for a broader category of coupled-rotor TRV systems has additional inherent complexities stemming from the following three features.

Coupled rotors may have *speed ratios* other than 1:1.

Torsional coupling may be either *rigid* (e.g., gears) or *flexible* (e.g., belt).

System may be *branched* instead of *unbranched*.

An understanding of these complexities can be obtained by following the formulation details of their TRV model constructions, which are presented subsequently in this section. The handling of these complexities is simplified by the fact that correct TRV equations of motion can be derived as though the rotors are not spinning, as shown in Sec. 2, Eq. (3), that is, modeled as though the coupled-rotor machine is not running.

4.1. Coaxial Same-Speed Coupled Rotors

This is a quite common configuration category, and the most typical case involves two single rotors joined by a so-called *flexible coupling*. Assembling the mass and stiffness matrices for this case is quite simple, as shown by the following equations. The total mass matrix can be expressed as follows.

$$[M] = \begin{bmatrix} [M_1]_{sr} & [0] \\ [0] & [M_2]_{sr} \end{bmatrix} \quad (11)$$

Usually, a flexible coupling can be adequately modeled by two concentrated polar moments of inertia connected by a torsional spring stiffness. The two concentrated coupling inertias ($I_1^{(c)}$ and $I_2^{(c)}$) are added as concentrated inertias to the last

diagonal element of $[M_1]_{\text{sr}}$ and the first diagonal element of $[M_2]_{\text{sr}}$, respectively. To assemble the total stiffness matrix, the equivalent torsional spring stiffness $K^{(c)}$ of the coupling is used to join the respective single-rotor stiffness matrices of the two rotors, as follows.

$$[K] = \begin{bmatrix} [K_1]_{\text{sr}} & [0] \\ [0] & [K_2]_{\text{sr}} \end{bmatrix} + [K_c]_{2 \times 2} = \left[\begin{array}{c} \left[\begin{array}{c} K_{ij}^{(1)} \\ K^{(c)} \\ -K^{(c)} \\ \bigcirc \end{array} \right] \left[\begin{array}{c} \bigcirc \\ -K^{(c)} \\ K^{(c)} \\ K_{ij}^{(2)} \end{array} \right] \\ 2 \times 2 \end{array} \right] \quad (12)$$

The complete equations of motion for two coaxially coupled rotors are then expressible in the same matrix format as Eq. (10), i.e., $[M]\{\ddot{\theta}\} + [K]\{\theta\} = \{\mathcal{M}(t)\}$. For three or more simply connected same-speed flexible-coupled rotors, the process is taken to its natural extension.

4.2. Unbranched Systems with Rigid and Flexible Connections

For rotors coupled by *gears*, the appropriate model for TRV coupling could be *flexible* or *rigid*, depending on the particulars of a given application. When the gear teeth contact and gear wheel combined equivalent torsional stiffness is much greater than other torsional stiffnesses in the system, it is best to model the geared connection as rigid to avoid any computational inaccuracies stemming from large disparities in connecting stiffnesses. The configuration shown in Fig. 3 contains both a geared connection and a pulley-belt connection of a three-shaft assembly. Although the shafts shown are mutually parallel, that is not a restriction for TRV models developed here.

The configuration shown in Fig. 3 is categorized as an *unbranched* system. The full impact of this designation is fully clarified in the next subsection, which treats *branched* systems. Whether a TRV system is branched or unbranched made a great deal of difference in computer programming complexity when older solution algorithms (e.g., *transfer matrix* method) were used. With the modern finite-element-based matrix approaches used exclusively in this book, additional programming complexities with branched systems are not nearly as significant as with the older algorithmic methods that were better matched to the relatively limited memory of early generation computers. A coupled-rotor TRV system is defined here as unbranched when each of the coupled rotors in the drive train is connected to the *next* or *previous* rotor only at its two

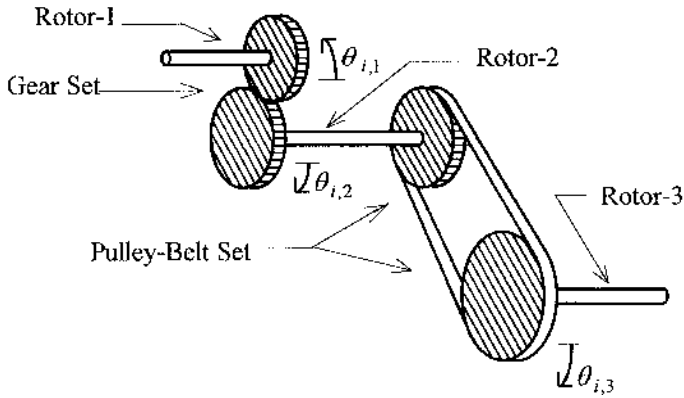


FIGURE 3 Unbranched three-rotor system with a gear set and a pulley-belt set.

end stations (i.e., first or last), is not connected to more than one rotor at either end station, and is not connected to the same rotor at both end stations. When that is the case, the stiffness matrix for the coupled system is *tridiagonal*, just like the individual rotor stiffness matrices. The simplest example of this is the stiffness matrix for *coaxial same-speed coupled rotors*, Eq. (12), which is tridiagonal. The system in Fig. 3 also clearly fits the definition of an unbranched TRV system and is used here to show the formulation for TRV equation-of-motion matrices of *arbitrary-speed-ratio rotors with rigid and flexible unbranched connections*.

4.2.1. Rigid Connections

The gear set of the system in Fig. 3 will be assumed to be torsionally much stiffer than other torsional flexibilities of the system and thus taken as perfectly *rigid*. The TRV angular displacements of the two gears are then constrained to have the same ratio as the nominal speed ratio of the two-gear set. Thus, one equation of motion must be eliminated either from rotor 1 (last station) or rotor 2 (first station). Here the equation of motion for the first station of rotor 2 is absorbed into the equation of motion for last station of rotor 1. The concentrated inertia of the rotor 2 gear is thus transferred to the rotor 1 station with the mating gear. Defining n_{21} as the speed ratio of rotor 2 to rotor 1 and $\theta_{i,j}$ as the i th angular coordinate of the j th rotor, the TRV angular coordinate of the rotor 2 gear is expressed in terms of the rotor 1 gear's coordinate, as follows. Note the opposite positive sense for $\theta_{i,2}$, Fig. 3.

$$\theta_{1,2} = n_{21} \theta_{N_1,1} \quad (13)$$

N_1 = number of stations on rotor 1 = station number rotor 1's last station. The TRV kinetic energy of the two rigidly coupled gears is thus expressible as follows.

$$T_{12}^{\text{gears}} = \frac{1}{2} I_{N_1,1}^{(d)} \dot{\theta}_{N_1,1}^2 + \frac{1}{2} I_{1,2}^{(d)} \dot{\theta}_{1,2}^2 = \frac{1}{2} (I_{N_1,1}^{(d)} + n_{21}^2 I_{1,2}^{(d)}) \dot{\theta}_{N_1,1}^2 \quad (14)$$

$I_{i,j}^{(d)} \equiv$ nonstructural concentrated inertia for the i th station of the j th rotor.

The combined TRV nonstructural inertia of the two gears is thus lumped in the motion equation for station N_1 of rotor 1 as follows.

$$\frac{d}{dt} \left(\frac{\partial T_{12}^{\text{gears}}}{\partial \dot{\theta}_{N_1,1}} \right) = (I_{N_1,1}^{(d)} + n_{21}^2 I_{1,2}^{(d)}) \ddot{\theta}_{N_1,1} \quad (15)$$

As previously detailed in Sec. 3, shaft element structural mass is included using either the lumped mass or the distributed mass approach. For the lumped mass approach, the shaft element connecting the rotor 2 first and second stations has half its inertia lumped at the last station of rotor 1 (with the n_{21}^2 multiplier) and half its inertia lumped at the rotor 2 second station. For the distributed mass approach (in TRV, same as consistent mass approach), the shaft element kinetic energy is integrated along the first shaft element of rotor 2 as similarly shown in Eqs. (5) and (6). That is, postulating a linear variation of angular velocity along the shaft element and substituting from Eq. (13) for $\theta_{1,2}$ yield the following equation for the TRV kinetic energy of shaft element 1 of rotor 2.

$$T_{1,2}^{(s)} = \frac{I_{1,2}^{(s)}}{6} (n_{21}^2 \dot{\theta}_{N_1,1}^2 + n_{21} \dot{\theta}_{N_1,1} \dot{\theta}_{2,2} + \dot{\theta}_{2,2}^2) \quad (16)$$

The following equation-of-motion distributed mass inertia contributions of this shaft element to the stations that bound it are accordingly obtained.

$$\begin{aligned} \frac{d}{dt} \left(\frac{\partial T_{1,2}^{(s)}}{\partial \dot{\theta}_{N_1,1}} \right) &= \frac{1}{3} n_{21}^2 I_{1,2}^{(s)} \ddot{\theta}_{N_1,1} + \frac{1}{6} n_{21} I_{1,2}^{(s)} \ddot{\theta}_{2,2} \\ \frac{d}{dt} \left(\frac{\partial T_{1,2}^{(s)}}{\partial \dot{\theta}_{2,2}} \right) &= \frac{1}{6} n_{21} I_{1,2}^{(s)} \ddot{\theta}_{N_1,1} + \frac{1}{3} I_{1,2}^{(s)} \ddot{\theta}_{2,2} \end{aligned} \quad (17)$$

$I_{i,j}^{(s)} \equiv$ structural inertia for the i th shaft element of the j th rotor.

Postulating a *rigid connection* between the two gears in Fig. 3 eliminates one DOF (i.e., the first station of rotor 2). The corresponding detailed formulations needed to merge the rotor 1 and rotor 2 mass matrices are contained in Eqs. (13) through (17). Merging the rotor 1 and rotor 2 stiffness matrices must also incorporate the same elimination of one DOF. Specifically, shaft element 1 of rotor 2 becomes a direct torsional stiffness between the last station of rotor 1 and the second station of rotor 2. This stiffness connection is almost as though these two stations were adjacent to each other on the same rotor, except for the speed-ratio

effect. The easiest way to formulate the details for merging rotor 1 and rotor 2 stiffness matrices is to use the potential energy term of the Lagrange formulation for the equations of motion, as follows [see Eq. (50) in Chapter 2].

$$V_{1,2} = \frac{1}{2} K_{1,2} (\theta_{1,2} - \theta_{2,2})^2 \quad (18)$$

$V_{i,j} \equiv$ TRV potential energy stored in i th shaft element of the j th rotor.

$K_{i,j} \equiv$ Torsional stiffness of the i th shaft element of the j th rotor.

Substituting from Eq. (13) for $\theta_{1,2}$ into Eq. (18) thus leads to the following terms for merging rotor 1 and rotor 2 stiffness matrices.

$$\begin{aligned} \frac{\partial V_{1,2}}{\partial \theta_{N_1,1}} &= K_{1,2} (n_{21}^2 \theta_{N_1,1} - n_{21} \theta_{2,2}) \\ \frac{\partial V_{1,2}}{\partial \theta_{2,2}} &= K_{1,2} (-n_{21} \theta_{N_1,1} + \theta_{2,2}) \end{aligned} \quad (19)$$

Before implementing the terms for connecting rotor 1 to rotor 2, the detailed formulations for connecting rotor 2 to rotor 3 are first developed so that the mass and stiffness matrices for the complete system of Fig. 3 can be assembled in one final step.

4.2.2. Flexible Connections

The pulley-belt set in Fig. 3 connecting rotor 2 to rotor 3 is assumed to be a *flexible connection* and thus no DOF is eliminated, contrary to the *rigid connection* case. A flexible connection does not entail modifications to the mass matrix of either of the two flexibly connected rotors. Only the stiffness of the belt must be added to the formulation to model the flexible connection. It is assumed that both straight spans of the belt connecting the two pulleys are in tension, and thus both spans are assumed to have the same tensile stiffness, k_b , and their TRV stiffness effects are additive like two springs in parallel. The easiest way to formulate the merging rotor 2 and rotor 3 stiffness matrices is to use the potential energy term of the Lagrange formulation as shown in Eq. (50) in Chapter 2. To model *gear-set flexibility*, replace $2k_b$ with pitch-line k_g and define R_j as the i th pitch radius, not the j th pulley radius.

$$V_b = \frac{1}{2} (2k_b) (\theta_{N_2,2} R_2 - \theta_{1,3} R_3)^2 \quad (20)$$

$$= k_b (\theta_{N_2,2}^2 R_2^2 - 2\theta_{N_2,2} \theta_{1,3} R_2 R_3 + \theta_{1,3}^2 R_3^2)$$

$$\frac{\partial V_b}{\partial \theta_{N_2,2}} = 2k_b (\theta_{N_2,2} R_2^2 - \theta_{1,3} R_2 R_3) \quad (21)$$

$$\frac{\partial V_b}{\partial \theta_{1,3}} = 2k_b (-\theta_{N_2,2} R_2 R_3 + \theta_{1,3} R_2^2)$$

$R_j \equiv$ pulley radius for the j th rotor

$V_b \equiv$ TRV potential energy in belt

$N_2 =$ number of stations on rotor 2 = station number rotor 2's last station.

At this point, all components needed to write the equations of motion for the TRV system in Fig. 3 are ready for implementation.

4.2.3. Complete Equations of Motion

For the individual rotors, the distributed mass approach is used here simply because it is better than the lumped mass approach, as discussed earlier. Thus, Eq. (7) is applied for construction of the three single-rotor mass matrices, $[M_1]$, $[M_2]$, and $[M_3]$. Equation (9) is used to construct the three single-rotor stiffness matrices $[K_1]$, $[K_2]$, and $[K_3]$, adding any *to-ground* flexible connections to the free-free TRV stiffness matrices from Eq. (8). At this point, constructing the total system mass and stiffness matrices entails only catenating the single-rotor matrices and implementing the already developed modifications to the matrices dictated by the rigid and flexible connections. Employing modifications extracted from Eqs. (15) and (17), $[M_1]$ is augmented as follows. Superscript "rc" refers to rigid connection.

$$[M_1^*] = [M_1] + [M_1^{rc}], \text{ where } [M_1^{rc}] = \left[\begin{array}{c|c} \text{O} & \text{O} \\ \hline \text{O} & n_{21}^2 I_{1,2}^{(d)} + \frac{1}{3} n_{21}^2 I_{1,2}^{(s)} \end{array} \right]_{N_1 \times N_1}$$

All elements in $[M_1^{rc}]$ are zero except element (N_1, N_1) .

(22)

Eliminating its first row and first column, $[M_2]$ is reduced to $[M_2^*]$. The complete system mass matrix can be assembled at this point, catenating $[M_1^*]$, $[M_2^*]$, and $[M_3^*]$ and adding the cross-coupling terms contained in Eqs. (17), as follows:

$$[M] = \left[\begin{array}{c} \left[M_1^* \right] \\ \begin{matrix} M_{cc} \\ M_{cc} \end{matrix} \left[M_2^* \right] \\ \left[M_3 \right] \end{array} \right]_{N \times N} \quad (23)$$

Subscript "cc" refers to cross-coupling.

$$M_{N_1 \cdot N_1 + 1} = M_{N_1 + 1, N_1} = \frac{1}{6} n_{21} I_{1,2}^{(s)} \equiv M_{cc}, \quad N = N_1 + (N_2 - 1) + N_3$$

The complete system stiffness matrix $[K]$ is similarly constructed. Employing modifications extracted from Eqs. (19), $[K_1]$ is augmented as follows.

$$[K_1^*] = [K_1] + [K_3^{rc}], \text{ where } [K_3^{rc}] = \left[\begin{array}{c|c} \bigcirc & \bigcirc \\ \hline \bigcirc & n_{21}^2 K_{12} \end{array} \right]_{N_1 \times N_1} \quad (24)$$

All elements in $[K_1^{rc}]$ are zero except element (N_1, N_1) .

Eliminating its first row and first column, $[K_2]$ is reduced to $[K_2^\#]$, which is augmented to form $[K_2^*]$ as follows. Superscript “fc” refers to flexible connection.

$$[K_2^*] = [K_2^\#] + [K_3^{rc}], \text{ where } [K_3^{rc}] = \left[\begin{array}{c|c} \bigcirc & \bigcirc \\ \hline \bigcirc & 2k_b R_2^2 \end{array} \right]_{N_2^* \times N_2^*} \quad (25)$$

All elements in $[K_2^{rc}]$ are zero except element (N_2^*, N_2^*) . $N_2^* = N_2 - 1$.

$[K_3]$ is augmented to form $[K_3^*]$ as follows.

$$[K_3^*] = [K_3] + [K_3^{fc}], \text{ where } [K_3^{fc}] = \left[\begin{array}{c|c} 2k_b R_3^2 & \bigcirc \\ \hline \bigcirc & \bigcirc \end{array} \right]_{N_3 \times N_3} \quad (26)$$

All elements in $[K_3^{fc}]$ are zero except element $(1,1)$.

The complete system stiffness matrix can be assembled at this point, concatenating $[K_1^*]$, $[K_2^*]$, and $[K_3^*]$ and adding the cross-coupling terms contained in Eqs. (19) and (21), as follows.

$$[K] = \begin{bmatrix} \begin{bmatrix} K_1^* \end{bmatrix} & & \\ & K_{cc}^{1,2} & \\ & \begin{bmatrix} K_2^* \end{bmatrix} & \\ & & K_{cc}^{2,3} \\ & & & \begin{bmatrix} K_3 \end{bmatrix} \end{bmatrix} \quad (27)$$

$N \times N$

$$K_{cc}^{1,2} \equiv -n_{21}K_{1,2} \quad \text{Extracted from Eqs. (19)}$$

$$K_{cc}^{2,3} \equiv -2K_b R_2 R_3 \quad \text{Extracted from Eqs. (21)}$$

The complete TRV equations of motion for the system in Fig. 3 are thus expressible in the same matrix format as Eq. (10), i.e., $[M]\{\ddot{\theta}\} + [K]\{\theta\} = \{\mathcal{M}(t)\}$. The $[M]$ and $[K]$ matrices here are tridiagonal, which is consistent with the designation of *unbranched*. The formulations developed here are readily applicable to any unbranched TRV system of coupled rotors.

4.3. Branched Systems with Rigid and Flexible Connections

The system shown in Fig. 4 bears a close similarity to the system in Fig. 3, except that its gear set and pulley set are located inboard of their respective rotor ends, each of these connections thus making it a *branched* system. Its $[M]$ and $[K]$ matrices are therefore not tridiagonal, as now shown.

Constructing mass and stiffness matrices for the system in Fig. 4 follows the procedures of the previous subsection for *unbranched* systems. For the individual rotors, the distributed mass approach is again used, applying Eq. (7) for construction of the single-rotor mass matrices, $[M_1]$, $[M_2]$, and $[M_3]$. Also, Eq. (9) is again used to construct the single-rotor stiffness matrices $[K_1]$, $[K_2]$, and $[K_3]$, adding any *to-ground* flexible connections to the free-free TRV stiffness matrices from Eq. (8). Using the standard substructuring approach previously applied here to *unbranched* systems, constructing the $[M]$ and $[K]$ matrices for the system in Fig. 4 is only slightly more involved than for the system in Fig. 3.

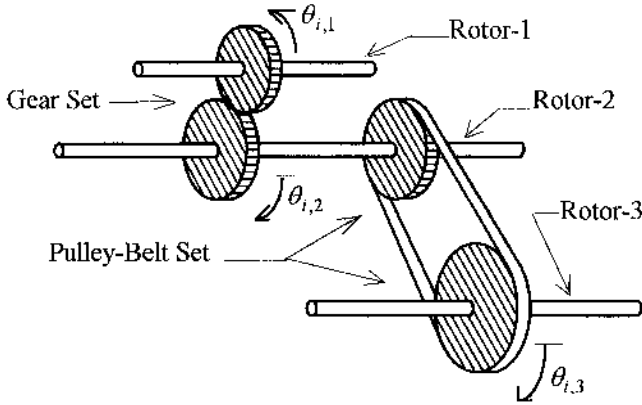


FIGURE 4 Branched three-rotor system with a gear set and a pulley-belt set.

4.3.1. Rigid Connections

The two gears joining rotor 1 to rotor 2 are assumed here to be a perfectly rigid torsional connection between the two rotors. Accordingly, the equation of motion for the rotor 2 gear station (N_{G2}) is absorbed into the equation of motion for the rotor 1 gear station (N_{G1}), with the eliminated rotor 2 gear DOF ($\theta_{NG2,2}$) expressed by the constant speed ratio (n_{21}) times the rotor 1 gear coordinate ($\theta_{NG1,1}$), as follows ($n_{21} \equiv \omega_2/\omega_1$).

$$\theta_{NG2,2} = n_{21}\theta_{NG1,1} \quad (28)$$

Similarly to Eq. (14), the TRV kinetic energy of the two rigidly coupled gears is thus expressible as follows.

$$T_{12}^{\text{gears}} = \frac{1}{2} I_{NG1,1}^{(d)} \dot{\theta}_{NG1,1}^2 + \frac{1}{2} I_{NG2,1}^{(d)} \dot{\theta}_{NG2,1}^2 = \frac{1}{2} (I_{NG1,1}^{(d)} + n_{21}^2 I_{NG2,2}^{(d)}) \dot{\theta}_{NG1,1}^2 \quad (29)$$

The combined TRV nonstructural inertia of the two gears is thus lumped in the motion equation for station N_{G1} of rotor 1 as follows.

$$\frac{d}{dt} \left(\frac{\partial T_{12}^{\text{gears}}}{\partial \dot{\theta}_{NG1,1}} \right) = (I_{NG1,1}^{(d)} + n_{21}^2 I_{NG2,2}^{(d)}) \ddot{\theta}_{NG1,1} \quad (30)$$

Using the distributed mass approach, the TRV kinetic energy of the rotor 2 shaft element just to the left of rotor-2's station N_{G2} and that of the element just right of station N_{G2} are derived as follows, similarly to Eq. (16).

$$T_{NG2-1,2}^{(s)} = \frac{I_{NG2-1,2}^{(s)}}{6} (n_{21}^2 \dot{\theta}_{NG1,1}^2 + n_{21} \dot{\theta}_{NG1,1} \dot{\theta}_{NG2-1,2} + \dot{\theta}_{NG2-1,2}^2) \quad (31)$$

$$T_{NG2-2,2}^{(s)} = \frac{I_{NG2-2,2}^{(s)}}{6} (n_{21}^2 \dot{\theta}_{NG1,1}^2 + n_{21} \dot{\theta}_{NG1,1} \dot{\theta}_{NG2+1,2} + \dot{\theta}_{NG2+1,2}^2)$$

The following distributed mass matrix contributions of these two rotor 2 shaft elements are thus obtained, similarly to Eqs. (17).

$$\begin{aligned}
\frac{d}{dt} \left(\frac{\partial T_{N_{G2}-1,2}^{(s)}}{\partial \theta_{N_{G1},1}} \right) &= \frac{1}{3} n_{21}^2 I_{N_{G2}-1,2}^{(s)} \ddot{\theta}_{N_{G1},1} + \frac{1}{6} n_{21} I_{N_{G2}-1,2}^{(s)} \ddot{\theta}_{N_{G2}-1,2} \\
\frac{d}{dt} \left(\frac{\partial T_{N_{G2}-1,2}^{(s)}}{\partial \theta_{N_{G1}-1,2}} \right) &= \frac{1}{6} n_{21} I_{N_{G2}-1,2}^{(s)} \ddot{\theta}_{N_{G1},1} + \frac{1}{3} I_{N_{G2}-1,2}^{(s)} \ddot{\theta}_{N_{G2}-1,2} \\
\frac{d}{dt} \left(\frac{\partial T_{N_{G2},2}^{(s)}}{\partial \theta_{N_{G1},1}} \right) &= \frac{1}{3} n_{21}^2 I_{N_{G2},2}^{(s)} \ddot{\theta}_{N_{G1},1} + \frac{1}{6} n_{21} I_{N_{G2},2}^{(s)} \ddot{\theta}_{N_{G2}+1,2} \\
\frac{d}{dt} \left(\frac{\partial T_{N_{G2},2}^{(s)}}{\partial \theta_{N_{G2},2}} \right) &= \frac{1}{6} n_{21} I_{N_{G2},2}^{(s)} \ddot{\theta}_{N_{G1},1} + \frac{1}{3} I_{N_{G2},2}^{(s)} \ddot{\theta}_{N_{G2}+1,2}
\end{aligned} \tag{32}$$

Equations (30) and (32) contain all the terms needed to merge the rotor 1 and rotor 2 mass matrices.

The following formulation details for merging rotor 1 and rotor 2 stiffness matrices are developed using the potential energy term of the Lagrange formulation, the same procedure as used to develop Eqs. (18) and (19).

$$\begin{aligned}
V_{N_{G2}-1,2} &= \frac{1}{2} K_{N_{G2}-1,2} (\theta_{N_{G2},2} - \theta_{N_{G2}-1,2})^2 \\
V_{N_{G2},2} &= \frac{1}{2} K_{N_{G2},2} (\theta_{N_{G2}+1,2} - \theta_{N_{G2},2})^2
\end{aligned} \tag{33}$$

Substituting from Eq. (28) for $\theta_{N_{G2},2}$ into Eq. (33) thus leads to the following terms for merging rotor 1 and rotor 2 stiffness matrices.

$$\begin{aligned}
\frac{\partial V_{N_{G2}-1,2}}{\partial \theta_{N_{G1},1}} &= K_{N_{G2}-1,2} (n_{21}^2 \theta_{N_{G1},1} - n_{21} \theta_{N_{G2}-1,2}) \\
\frac{\partial V_{N_{G2}-1,2}}{\partial \theta_{N_{G2}-1,2}} &= K_{N_{G2}-1,2} (-n_{21} \theta_{N_{G1},1} + \theta_{N_{G2}-1,2}) \\
\frac{\partial V_{N_{G2},2}}{\partial \theta_{N_{G1},1}} &= K_{N_{G2},2} (n_{21}^2 \theta_{N_{G1},1} - n_{21} \theta_{N_{G2}+1,2}) \\
\frac{\partial V_{N_{G2},2}}{\partial \theta_{N_{G2},2}} &= K_{N_{G2},2} (-n_{21} \theta_{N_{G1},1} + \theta_{N_{G2}+1,2})
\end{aligned} \tag{34}$$

4.3.2. Flexible Connection

As a torsionally flexible connection between rotor 2's station N_{P2} and rotor 3's station N_{P3} , the pulley-belt set in Fig. 4 needs no corresponding modifications to the mass matrix of either of the two rotors. Following the same procedure as used to

develop Eqs. (20) and (21), the formulation details for merging the rotor 2 and rotor 3 stiffness matrices are as follows.

$$\begin{aligned} V_b &= \frac{1}{2} (2k_b)(\theta_{N_{P2,2}}R_2 - \theta_{N_{P3,3}}R_3)^2 \\ &= k_b(\theta_{N_{P2,2}}^2R_2^2 - 2\theta_{N_{P2,2}}\theta_{N_{P3,3}}R_2R_3 + \theta_{N_{P3,3}}^2R_3^2) \end{aligned} \quad (35)$$

$$\begin{aligned} \frac{\partial V_b}{\partial \theta_{N_{P2,2}}} &= 2k_b(\theta_{N_{P2,2}}R_2^2 - \theta_{N_{P3,3}}R_2R_3) \\ \frac{\partial V_b}{\partial \theta_{N_{P3,3}}} &= 2k_b(-\theta_{N_{P2,2}}R_2R_3 + \theta_{N_{P3,3}}R_3^2) \end{aligned} \quad (36)$$

As explained at Eq. (20), this formulation is applicable to *flexible gear sets*. At this point, all components needed to write the equations of motion for the TRV system in Fig. 4 are ready for implementation.

4.3.3. Complete Equations of Motion

Assembling $[M]$ and $[K]$ for the complete system in Fig. 4 follows the same procedures as used in the previous subsection for unbranched systems. The main difference from branched systems is that the matrices of the respective coupled rotors are not just catenated with tridiagonal splicing. With branched systems, the catenated matrices are instead spliced at their respective intermediate connection coordinates, so the *bandwidths* of $[M]$ and $[K]$ are not limited to being tridiagonal. Directions for the attendant matrix bookkeeping are clearly indicated by Eqs. (30), (32), and (34) for *rigid connections* between rotors and Eqs. (36) for *flexible connections* between rotors. In the interest of space, the complete $[M]$ and $[K]$ matrices for the system in Fig. 4 are not written here.

5. EXAMPLES

5.1. High-Capacity Fan for Large Altitude Wind Tunnel

The large two-stage fan illustrated in Fig. 5 has an overall length of 64 m (210 ft) and requires several thousand horsepower from its two electric drive motors to operate at capacity. This machine fits into the previously designated TRV category of *coaxial same-speed coupled rotors*. The drive-motor portion of this machine is constructed with an extended shaft length adjacent to each motor so that the two motor stators can easily be moved horizontally to expose motor internals for inspection and service. This need to provide unobstructed space adjacent to each motor, as shown in Fig. 5, adds considerably to the motor shaft overall length. This complete turbomachine is substantially longer but of substantially less power and torque (i.e., smaller diameter shafting) than typical large steam tur-

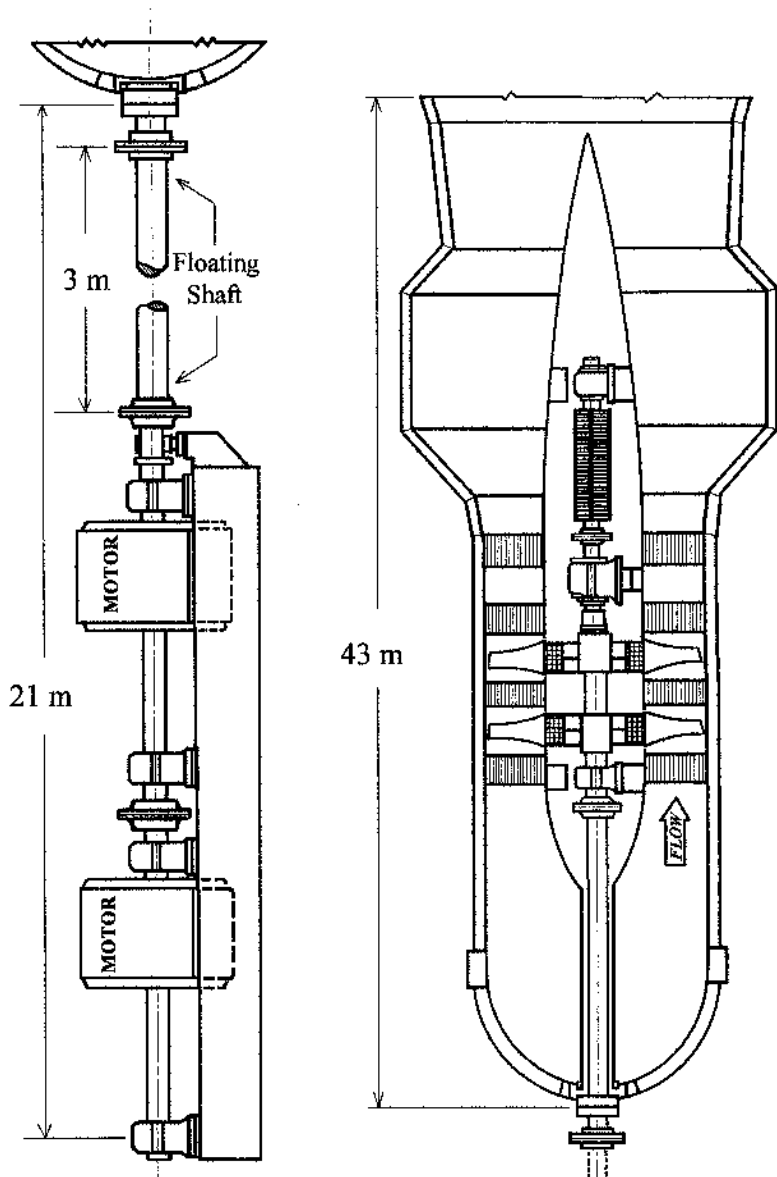


FIGURE 5 Altitude wind tunnel high-capacity two-stage fan.

bogenerator sets. These factors combine to produce a quite torsionally flexible rotor, giving rise to the highest potential for serious TRV resonance problems that must be addressed at the design stage for the machine to operate successfully.

Because this fan powers an *altitude wind tunnel*, the internal air pressure of the wind tunnel, and therefore of the fan, is controlled to pressures below outside ambient pressure. Close inspection of the fan portion of this machine reveals that the drive shaft passes into the fan–wind tunnel envelope within a coaxial nonrotating cylindrical section that is internally vented to the outside ambient pressure. The fan shaft and its bearings are thus at outside ambient pressure. Controlled-leakage dynamic seals are therefore located on the fan-blade hubs, requiring axially accurate positioning of the seal parts on the rotor with respect to close-proximity nonrotating seal components. As a consequence, the fan and the motor shafts each have their own double-acting oil-film axial thrust bearing and the two shafts are connected by a 3-m “floating shaft” with couplings that allow enough free axial relative displacement between fan and motor shafts to accommodate differential thermal expansion or other such relative movements. The central of three oil-film radial bearings on the fan shaft also houses the double-acting oil-film thrust bearing. Being located axially close to the two fan-blade rows, this thrust bearing provides the required axially accurate positioning of the fan rotor with respect to the controlled-leakage dynamic seals at the fan-blade hubs. The motor shaft’s double-acting oil-film thrust bearing is housed with the motor-shaft oil-film radial bearing closest to the fan shaft.

The torsionally soft floating-shaft connection between the motor and fan rotors essentially also provides a TRV *low-pass filter* that isolates the two rotors insofar as most important TRV modes are concerned. This does not in any way lessen the need for extensive TRV design analyses for this machine, but it does isolate any significant motor-produced torque pulsations from “infesting” the fan rotor and any of its lightly damped fan-blade natural-frequency modes. Both the motor and the fan rotors must be analyzed in their own right to determine the possibilities for TRV forced resonances from torque pulsations and the corresponding potential need for TRV damping to be designed into one or more of the five shaft couplings.

5.2. Four-Square Gear Tester

This is a well-known type of machine in the gear industry used for testing high-torque capacity gears. The basic principle is quite simple. Two gear sets of the same speed ratio and pitch diameters are mounted on two parallel shafts as illustrated in Fig. 6. One of the shafts or one of the gear-to-shaft mountings is made so that its torsional characteristic is relatively quite flexible. The gears are meshed with a prescribed prewist in the torsionally flexible component, thereby “locking in” a prescribed test torque that the two gear sets apply against each other. The

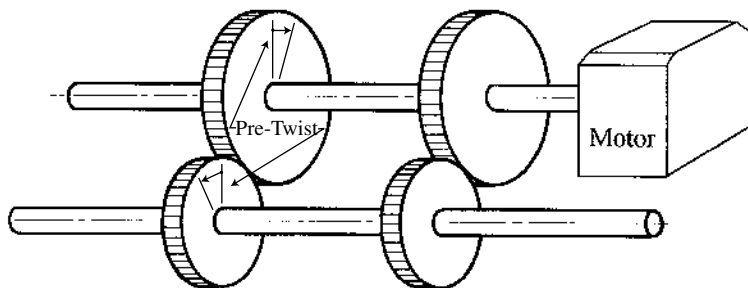


FIGURE 6 Conceptual illustration of a four-square gear tester.

torque and power required of the drive motor are then only what are needed to accommodate the relatively small nonrecoverable power losses in the gears, shaft bearings, couplings, seals, windage, etc. Clearly, this type of test machine eliminates the large expense of a drive motor with torque and power ratings of the gears. Only one of the gear sets needs to be the tested gears; the other gear set may be viewed as the energy regenerative set, designed to the machine's maximum capacity.

The configuration in Fig. 6 is clearly a TRV *branched* system. The primary need for TRV design analyses of this type of machine stems from the low torsional stiffness inherent in its basic operating principle. The drive motor is most likely of a controlled variable-speed type and may inherently produce torque pulsations. Also, as mentioned in the introductory comments of this chapter, if the speed controller employs speed feedback, then the differential equations of state for the motor controller should be coupled to the TRV equations of motion of the rotor system to analyze the potential for instability-type self-excited TRV. Furthermore, geometric inaccuracies are inherent in all gear sets and are a potential source of resonance excitation of TRV modes. It is likely that a special coupling with prescribed damping characteristics is a prudent component for such a machine as a preventive measure against any of these potentially serious TRV problems.

Because of the potential use of a torsionally flexible gear-to-shaft mounting for a four-square gear tester, a proper modeling formulation for TRV-flexible gear sets is reiterated here. The modeling formulations given in Eqs. (21) and (36) were derived using the *flexible* pulley-belt connection of the unbranched and branched configurations in Figs. 3 and 4, respectively. These equations also provide the proper formulation for gear sets deemed flexible instead of rigid, as stated in the previous section. To model a TRV-flexible gear set, the factor $2k_b$ in Eqs. (21) and (36) is replaced with k_g , the equivalent tangential translation stiffness of the gear set. This is illustrated in Fig. 7.

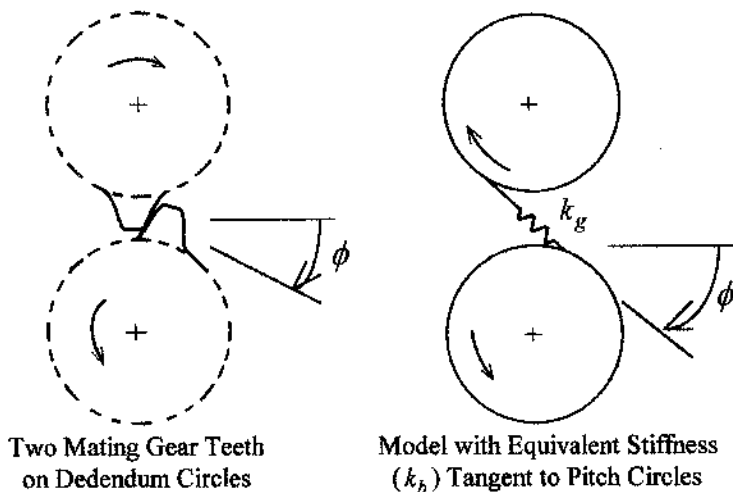


FIGURE 7 TRV flexible gear set model ($\phi \equiv$ gear pressure angle).

5.3. Large Steam Turbogenerator Sets

Modern single-drive-line large steam turbogenerators (TGs) are in the power range of approximately 300 to 800 MW. The rotor shown in Fig. 1 of Chapter 2 is for a unit in the lower half of this power range because it has only one low-pressure (LP) turbine, whereas the largest single-drive-line units typically have two or even three LPs. Single-boiler *cross-compound* configurations as large as 1300 MW are in service but are actually two 650 MW side-by-side drive lines, having an HP + 2LPs + generator/exciter on one rotor and an IP + 2LPs + generator/exciter on the second rotor, with interconnecting steam lines (for further description, see Sec. 2 in Chapter 11).

The primary TRV problems concerning large TG units are the high alternating stresses caused by transient TRV that occurs as a result of the electrical connection transients associated with power-line transmission interruption and restoration. Weather storms, severe lightning, and malfunctions of protective systems are the prominent causes of these harmful interactions between the electrical and mechanical systems due to the switching procedures used to restore the network transmission lines. Faced with the possibility of *system collapse* (i.e., major regional blackout), the power generation industry desires increased switching speeds. This runs counter to the turbogenerator manufacturers' efforts to minimize the problem of *cumulative fatigue damage* accrued at critical rotor locations in each such transient disturbance. There are several categories of electrical network disturbances including the following most prominent ones: (a) transmission line switching, (b) high-speed reclosing (HSR) of circuit breakers after fault clearing

on transmission lines leaving power stations, (c) single-phase operation that produces alternating torques at twice synchronous frequency, (d) out-of-phase synchronization, (e) generator terminal faults, and (f) full load trips.

A comprehensive set of TRV analyses are reported by Maghraoui (1) (see Bibliography at the end of this chapter), whose 93-DOF TRV model for an actual 800 MW single-drive-line TG is shown here in Fig. 8 (illustration not to scale). The turbine section of the TG unit modeled is similar to that illustrated in Fig. 9 except for the rigid couplings. The primary focus of Maghraoui’s work is to model and compute transient TRV for a *high-speed reclosure* (HSR) event on the 800 MW unit modeled in Fig. 8. In that work, the model is used to extract accurately the eight lowest frequency undamped modes (i.e., natural frequencies and corresponding mode shapes). Using these modes, the TRV transient response through a typical HSR event is computed by superimposing the contributions of all the included modes, using the methods given in Sec. 3 of Chapter 1. Maghraoui gives a comprehensive bibliography on the overall topic of electrical network disturbances, from which the following formula is obtained for electrically imposed generator torque fluctuations caused by various transient electrical disturbances, such as those previously listed.

$$\begin{aligned}
 T_E = A_0 + A_1 e^{-\alpha_1 t} \cos(\omega_0 t + \delta_1) + A_2 e^{-\alpha_2 t} \cos(2\omega_0 t + \delta_2) \\
 + A_3 e^{-\alpha_3 t} \cos(\omega_n t + \delta_3)
 \end{aligned}
 \tag{37}$$

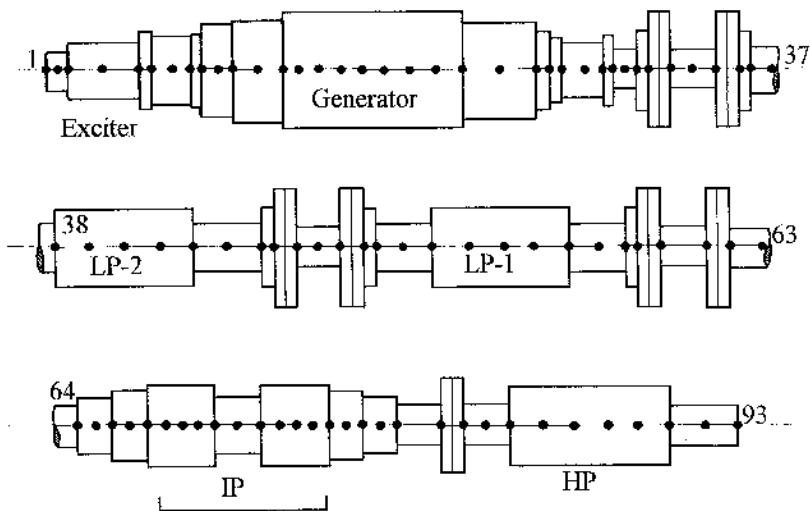


FIGURE 8 Layout for 93-DOF model of 800 MW, 3600 rpm turbogenerator.

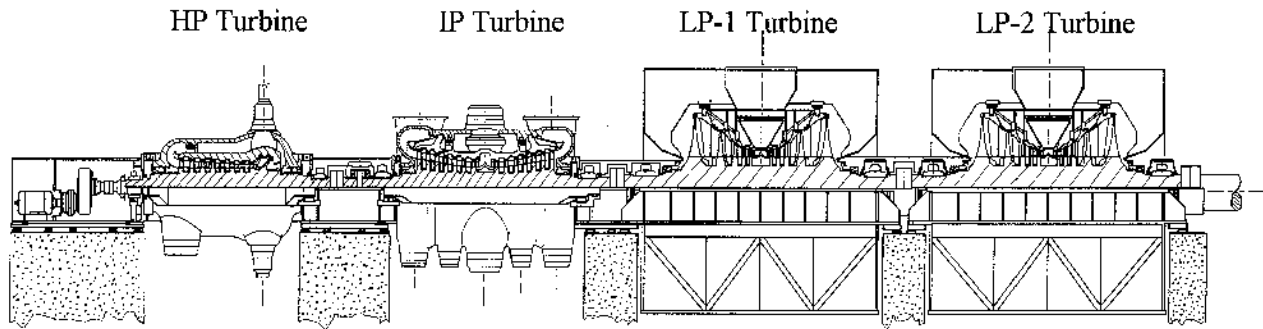


FIGURE 9 Turbine section of an 800 MW, 3600 rpm Turbogenerator (generator not shown).

The system's synchronous frequency is given by ω_0 . Appropriate input values of disturbance electromechanical frequency (ω_n), the phase angles (δ_j), the damping exponents (α_j), and amplitude coefficients (A_j) are tabulated by Maghraoui for successful and unsuccessful *high-speed reclosure* from mild to severe conditions.

6. SUMMARY

Table 1 summarizes interesting and important contrasts between TRV and LRV. Precluding drivelines of reciprocating machinery, *Torsional rotor vibration* (TRV) is often not an important consideration in many rotating machinery types, especially machines with single uncoupled rotors. However, in contrast to *lateral rotor vibration* (LRV) modes, TRV modes are nearly always very lightly damped unless special design measures are taken, such as a flexible coupling with TRV damping capacity. Therefore, if torque fluctuations with a substantial frequency content of one or more TRV modes are present, shaft failure from material fatigue can readily occur after only a relatively short time period of machine operation. Because TRV modes are usually uncoupled from LRV modes, TRV modes can be continuously or intermittently undergoing large-amplitude forced resonance without the machine exhibiting any readily monitored or outward signs of distress or "shaking." The first sign of distress may be the occurrence of a material fatigue-initiated shaft failure. When single rotors are coupled together, the possibility is greater for excitation of coupled-system torsional natural frequency

TABLE 1 Contrasting Characteristics of TRV and LRV in Single Rotors

Lateral rotor vibration	Torsional rotor vibration
Always important consideration.	Often not important consideration.
Resonant modes are usually sufficiently damped by bearings, seals, etc.	Modes are very lightly damped, so resonance avoidance is a "must."
More difficult to model accurately and simulate computationally because of the uncertainties in rotor-dynamic properties of bearings and seals.	Relatively easy to model and simulate accurately because of decoupling from LRV modes.
Easy to measure and monitor, thus does not become dangerously excessive with no warning, making LRV monitoring of rotating machinery now common.	Can become excessive with no obvious outward symptoms or readily monitored motion. First sign of trouble can be failure of the shaft from material fatigue.

modes. In most coupled drive trains, it is the characteristics of the couplings, gear trains, and electric motors or generators that instigate TRV problems.

Although rotating-machinery TRV problems are less amenable to monitoring and early detection than LRV problems, TRV characteristics can generally be more accurately modeled for predictive analyses than LRV. This is because TRV is usually uncoupled from the characteristics (i.e., bearings, seals, and other rotor-casing interactions) that make LRV model-based predictions more uncertain and challenging to perform. Furthermore, because TRV modes of primary importance (i.e., those in the lower frequency range of the system) are almost always quite lightly damped, accurate prediction of TRV natural frequencies and corresponding mode shapes is further enhanced. That is, the actual system's TRV characteristics are essentially embodied in its model's mass and stiffness matrices, which are accurately extractable from the detailed rotor geometry through the modern finite-element modeling procedures developed and explained in this chapter.

The primary focus of this book and its subsequent chapters is LRV. So to make this chapter on TRV more "stand-alone" than its LRV counterpart ([Chapter 2](#)), Sec. 5 on TRV examples has been included in this chapter.

BIBLIOGRAPHY

1. M Maghraoui. Torsional vibrations of a large turbine-generator set. MS thesis, Case Western Reserve University, May 1985.
2. JM Vance. Rotordynamics of Turbomachinery. New York: Wiley, 1988.

RDA Code for Lateral Rotor Vibration Analyses

1. GETTING STARTED

The RDA (rotor dynamic analysis) Fortran computer code is a general-purpose tool for linear rotor vibration analyses. It is developed on the finite-element formulations derived in [Chapter 2](#), Sec. 3. First written for use on early generation PCs (e.g., XT), it was thus limited to fairly simple rotor-bearing configuration models with 10 or less mass stations (40 DOFs or less) because of the memory limitations of early PCs. RDA was initially written to simulate rotor-bearing systems as part of research efforts on *active control of rotor vibration* in the author's group at Case Western Reserve University (CWRU). Validation tests and other background information for RDA are provided by Maghraoui (3) in his PhD dissertation (see Bibliography at the end of this chapter). RDA has been distributed and used by the author in *machinery dynamics* courses and student research projects at CWRU for over 10 years and in professional short courses in the United States and Europe.

A newer version of RDA, assembled with a Fortran compiler optimized for Pentium PCs, is supplied with this book. The compiled code included here, which runs in a DOS environment, has been dimensioned to accommodate up to 99 rotor mass stations (396-DOF rotor), making it suitable for virtually any single-drive-line rotor-bearing system, including large steam turbogenerator rotors as subsequently demonstrated in Part 4. The author now uses this newer RDA as the primary rotor vibration analysis tool for troubleshooting work in plants as well as research. Dr. Maghraoui (Duke Engineering Services, Charlotte, NC) has devel-

oped a Windows version of RDA with a graphical user interface that is available directly from him.

As demonstrated in this chapter, RDA is a *user-interactive* code and thus does not utilize the *batch-mode* input approach typical of older computer codes written in the era of older mainframe computers. RDA has interactive input and output selection menus, each with several options. Not all these options are demonstrated here. Only the ones that are the most expedient for design or troubleshooting applications are demonstrated. In the Windows version, input and output options are significantly revised.

Many quite useful PC codes were developed to run in the DOS environment prior to the introduction of Windows. The RDA executable code (**RDA99.exe**), contained on the diskette supplied with this book, is but one example. The DOS operating system, developed for first-generation PCs and the forerunner of Windows, has therefore naturally been retained as an application within Windows. Early versions of Windows are actually an application within DOS. **RDA99.exe** will execute successfully on any Pentium PC as a DOS application within Windows.

Within the DOS operation mode, RDA99 is accessed simply by entering the appropriate drive and folder, e.g., by entering **c:\rda** if RDA99.exe is located in the folder **rda** on drive **c:**. Execution is then initiated simply by entering **RDA99**. The monitor then displays the following main menu.

ROTOR DYNAMICS ANALYSIS

Main Menu

1. Solve the Undamped Eigenvalue Problem Only
2. Solve for Damped Eigenvalues Only
3. Solve Both Damped and Undamped Eigenvalue Problems
4. Perform a Stability Analysis of the System
5. Obtain the Steady-State Unbalance Response
6. Active Control Simulation
7. Data Curve Fitting by Cubic Spline
8. Exit

Choose Option <1–8> . . .

All the MAIN MENU options are covered in Maghraoui (3). When accessed by entering its number, each displays the DATA MENU, from which the INPUT OPTIONS menu is accessed. Vibration specialists may wish to use options 1, 2, and 3 of the MAIN MENU to construct maps of eigenvalues as functions of rotor spin speed, and these are demonstrated in Maghraoui (1989). Options 6 and 7 may be ignored. MAIN MENU options 4 and 5 are the most important and useful ones. Therefore, the detailed instructions covered in this chapter are focused exclusively

on options 4 and 5. A new user of RDA should explore the various options in all the menus.

2. UNBALANCE STEADY-STATE RESPONSE COMPUTATIONS

Referring to Eq. (69) in [Chapter 2](#), a synchronous (i.e., at rotor-speed frequency) corotational rotating radial force may be appended to any rotor model mass station to simulate the effect of a mass unbalance at that mass station. Thus, with an analysis algorithm such as contained in the RDA code, virtually any realistic rotor unbalance distribution can be accordingly postulated and the resulting steady-state vibration at all rotor mass stations computed. The standard algorithm for this is the solution of the corresponding set of simultaneous complex algebraic equations, Eqs. (50) in [Chapter 1](#), for the particular set of inputs. From the MAIN MENU, **enter number 5**. The monitor then displays the following menu.

DATA MENU

- 1. Input/Read Data
- 2. Print Data on the Screen
- 3. Save Data in a File
- 4. Edit Data
- 5. Run Main Menu Option
- 6. Return to Main Menu

Choose Option <1-6> . . .

To initiate input for a case, enter option 1 from the preceding DATA MENU. The monitor then displays the following input options.

INPUT OPTIONS

- 1. File Input
- 2. Keyboard Input
- 3. Check Directory
- 4. Return to Previous Menu

Choose Option <1-4> . . .

IMPORTANT

Input file must reside in the same directory as **rad99**

For a completely new model, the INPUT OPTIONS menu would appear to indicate that option 2 is the only route because no previously saved input file would yet exist in the **rda** directory for the model to be run. In fact, for a completely new model there are actually two options, 1 and 2. For a simple model with a relatively small number of mass stations and bearings, the Keyboard Input route (option 2) is a satisfactory option that any new RDA user should try out just to be familiar with it. As shown subsequently, the user is prompted at each step of the Keyboard Input option. The drawback of this option is that although it does recover and appropriately prompt interactively for many types of inadvertent keyboard errors, it does not recover from all types of keyboards errors. With such an unrecoverable error occurrence, one may make corrections by accessing option 4 (Edit Data) at the completion of the Keyboard Input cycle. However, for large DOF models, the optimum input route for a new model is to create the new input file using a full-screen editor, (e.g., Notepad) outside the RDA environment, employing RDA's own output format allocations for saving an input file.

Once an input file already exists for the model in the **rda99** directory, the File Input (option 1) is naturally used. Entering number 1 from the INPUT OPTIONS menu, the monitor prompts for the input file name. When the input file name is entered, the monitor returns to the DATA MENU, from which option 5 is entered if the named input file is ready to run. However, a comprehensive analysis almost always entails computing several different operating cases, e.g., different unbalance conditions, different speed range and speed increments, different bearing properties. Thus, if, as usual, the named input file is to be modified before executing the run, the user again has two options. First, option 4 on the DATA MENU may be accessed. Or, as previously recommended for creating large new input files, input file modifications are more conveniently implemented using a full-screen editor outside the RDA environment. If the input file modifications are fairly short, Edit Data (option 4) is a reasonable route and, when accessed, displays the EDITOR OPTIONS menu of 16 different user options, each specific to the type of modification to be made. When accessed, each of these options on the EDITOR OPTIONS menu prompts the user for the information necessary to implement the desired input file changes. In the interest of space, these will not be individually covered here. In fact, the author practically never uses the EDITOR OPTIONS menu, preferring the previously indicated full-screen editor route.

In matters of rotor unbalance analysis and rotor balancing procedures, a number of parameters need precise clarification, most notably a clear explanation of **phase angle** and **direction of rotation**. However, before covering such clarifications, some simple examples are worked through to acclimate the new RDA user on how to get started in running RDA. Input and output files for all shown examples are included on the RDA diskette so that users can readily check their own input/output work.

2.1. Three-Mass Rotor Model with Two Bearings and One Disk

The *simple nontrivial 8-DOF* model illustrated in Fig. 4 of Chapter 2 consists of two identical rotor elements, giving three mass stations, with one concentrated disk mass at the middle mass station. Furthermore, it has a radial bearing at each end, both modeled with the standard eight-coefficient linear bearing model introduced by Eq. (2) of Chapter 2 and further explained in Sec. 3.9 of that chapter. An example with numerical inputs for this model is employed here to give the new user an expedient first exercise in using RDA to compute unbalance response. RDA includes transverse moment of inertia not only for specified disks but also automatically for every shaft element, as detailed in Sec. 3 of Chapter 2. Therefore, the RDA equivalent model to that in Fig. 4, Chapter 2, has 12 DOF, since each of the three mass stations has 4 DOF. Employing the user menu and input prompts explained thus far in this chapter, the following model data are used to construct an input file from the Keyboard Input option.

Input Title: 3-mass, 1-disk, 2-bearing sample No. 1
Number of Stations: 3
Number of Disks: 1
Number of Bearings: 2
Number of Pedestals: 0
Number of Extra Weights: 0
Modulus of Elasticity and Weight Density: 30000000. (psi) 0.285 (lb/in³)

Shaft Element Data:	OD	ID	Length	Inertia	Weight
"Element No. 1"	0.5 (in)	0.0 (in)	10. (in)	0.0 (lb s ² /in)	0.0 (lb)
"Element No. 2"	0.5 (in)	0.0 (in)	10. (in)	0.0 (lb s ² /in)	0.0 (lb)

Typically, shaft element Inertia and Weight are input as "zero," as in this example, and RDA calculates them from dimensions and input Weight Density. Input of "nonzero" values overrides the RDA calculated ones.

Disk Data:	Station No.	OD	ID	Length	Weight	I_P	I_T
Disk #1	2	5.0 (in)	0.5 (in)	1.0 (in)	0.0	0.0	0.0

Similarly, disk Weight (lb), I_P , and I_T (lb in²) are typically input as "zero" and RDA calculates them from disk dimensions and the default Weight Density input. For components that are not *disklike* (e.g., impellers, couplings), appropriate "nonzero" Weight, I_P , and I_T values may be input instead, with zero inputs for the disk OD, ID, and Length.

Bearing Data:	Bearing No.	Station No.	Weight
	"#1"	1	0.0
	"#2"	3	0.0

Typically, bearing Weight is also input as "zero." For a rolling-element bearing, the added weight of the inner raceway on the shaft may be input here as a nonzero bearing weight. However, the same effect may alternatively be incorporated in the model using the Extra Weights option.

Bearing Properties Speed Dependent Y/N? N

Bearing Stiffness and Damping Coefficients:

Bearing No. 1	$\frac{K_{xx}}{2000. \text{ (lb/in)}}$	$\frac{K_{xy}}{0.0}$	$\frac{C_{xx}}{5.0 \text{ (lb s/in)}}$	$\frac{C_{xy}}{0.0}$
	$\frac{K_{yx}}{0.0}$	$\frac{K_{yy}}{2000. \text{ (lb/in)}}$	$\frac{C_{yx}}{0.0}$	$\frac{C_{xx}}{5.0 \text{ (lb s/in)}}$

Bearing No. 2	$\frac{K_{xx}}{2000. \text{ (lb/in)}}$	$\frac{K_{xy}}{0.0}$	$\frac{C_{xx}}{5.0 \text{ (lb s/in)}}$	$\frac{C_{xy}}{0.0}$
	$\frac{K_{yx}}{0.0}$	$\frac{K_{xx}}{2000. \text{ (lb/in)}}$	$\frac{C_{yx}}{0.0}$	$\frac{C_{xx}}{5.0 \text{ (lb s/in)}}$

Unbalance Data:	Station No.	Amplitude (lb-in)	Phase Angle (deg)
	1	0.0	0.0
	2	0.005	0.0
	3	0.0	0.0

At this point, RDA returns the user to the DATA MENU, where option 3 is entered to save the input file just created using the Keyboard Input option, and the user is again returned to the DATA MENU. At that point, option 5, Run Main Menu Option, may be entered to execute the run. However, one may first wish to check the input file by entering option 2, Print Data on the Screen, and if input errors are detected, enter option 4, Edit Data, to access the EDITOR OPTIONS. Corrections to the input file may also be made outside RDA using a full-screen editor on the saved input file.

Upon entering option 5, Run Main Menu Option, a PLOT OPTIONS output menu is displayed with several self-explanatory options, and the new RDA user may choose to explore all of them. Option 11, which produces a complete labeled input/output file but no plots, is chosen here. After an output option is entered, the user is prompted for the following.

Input Speed Range Data for Unbalance Response:

Enter Input Starting Speed (rpm) 100.
Enter Input Ending Speed (rpm) 2100.
Enter Input Speed Increment (rpm) 200.

Shaft Mass Model Options:

1. Lumped Mass
2. Distributed Mass
3. Consistent Mass

The *Consistent Mass* option is usually the preferred choice and is chosen here, i.e., **enter 3**. For any given rotor, curious users may compare model resolution accuracy or convergence of these three options by varying the number of shaft elements.

The last prompt is to specify the “output file name.” When the file name (e.g., **sample01.out**) is entered, RDA executes the run to completion. If output option 11 is specified, the complete labeled output information may be viewed by opening the output file in a full-screen editor such as Notepad. The following abbreviated output does not include the input review and does not show response for station 3 because it is the same as station 1 due to symmetry. Unbalance at station 2 has $\theta_2 = 0$ and is thus a *reference signal*.

Response of rotor station No. 1

Speed RPM	X-direction		Y-direction	
	AMPL. MILS	PHASE DEG.	AMPL. MILS	PHASE DEG.
100.0	.000	−1.5	.000	−91.5
300.0	.003	−4.5	.003	−94.5
500.0	.010	−7.6	.010	−97.6
700.0	.021	−10.7	.021	−100.7
900.0	.040	−13.9	.040	−103.9
1100.0	.073	−17.6	.073	−107.6
1300.0	.143	−22.2	.143	−112.2
1500.0	.360	−31.0	.360	−121.0
1700.0	1.897	−129.6	1.897	140.4
1900.0	.440	167.5	.440	77.5
2100.0	.264	160.0	.264	70.0

Max. Amplitudes of Station 1 Occurred at:

1700.0 RPM for X-direction with 1.9 MILS and a Phase of −129.6 DEG.
1700.0 RPM for Y-direction with 1.9 MILS and a Phase of 140.4 DEG.

Response of rotor station No. 2

Speed RPM	X-direction		Y-direction	
	AMPL. MILS	PHASE DEG.	AMPL. MILS	PHASE DEG.
100.0	.003	-.2	.003	-90.2
300.0	.027	-.6	.027	-90.6
500.0	.080	-1.0	.080	-91.0
700.0	.173	-1.5	.173	-91.5
900.0	.331	-2.2	.331	-92.2
1100.0	.615	-3.3	.615	-93.3
1300.0	1.212	-5.5	1.212	-95.5
1500.0	3.080	-11.9	3.080	-101.9
1700.0	16.388	-108.1	16.388	161.9
1900.0	3.843	-168.7	3.843	101.3
2100.0	2.327	-174.0	2.327	96.0

Max. Amplitudes of Station 2 Occurred at:
1700.0 RPM for X-direction with 16. MILS and a Phase of -108.1 DEG.
1700.0 RPM for Y-direction with 16. MILS and a Phase of 161.9 DEG.

RDA output tabulates **single-peak** vibration amplitudes in thousandths of an inch (**mils**) for both *x* and *y* directions. The abbreviated output here clearly shows a first (i.e., lowest) **critical speed** near 1700 rpm where the synchronous unbalance vibration amplitude passes through a maximum value as a function of rotor speed. Comparing results at the bearings (station 1 results same as 3) with results at the disk (station 2) shows that the rotor undergoes a significant relative amount of bending vibration at the critical speed. With RDA it is quite easy to “zoom in” on the critical speed by using a finer speed increment (resolution) in order to capture it and its maximum value accurately. For this sample, simply repeat the run (using the saved input file) with a start speed and end speed inputs near 1700 rpm and a significantly reduced speed increment, as demonstrated with the following inputs.

Input Speed Range Data for Unbalance Response
Enter Input Starting Speed (rpm) 1600.
Enter Input Ending Speed (rpm) 1800.
Enter Input Speed Increment (rpm) 20.

Output for this revised speed range and increment is tabulated for station 2 as follows. It shows that the critical-speed peak is between 1680 and 1700 rpm. One could zoom in further.

Response of rotor station No. 2

Speed RPM	X-direction		Y-direction	
	AMPL. MILS	PHASE DEG.	AMPL. MILS	PHASE DEG.
1600.0	6.785	-25.0	6.785	-115.0
1620.0	8.474	-31.3	8.474	-121.3
1640.0	10.880	-41.1	10.880	-131.1
1660.0	14.062	-57.0	14.062	-147.0
1680.0	16.795	-81.0	16.795	-171.0
1700.0	16.388	-108.1	16.388	161.9
1720.0	13.580	-129.0	13.580	141.0
1740.0	10.856	-142.2	10.856	127.8
1760.0	8.848	-150.5	8.848	119.5
1780.0	7.421	-155.9	7.421	114.1
1800.0	6.385	-159.8	6.385	110.2

Max. Amplitudes of Station 2 Occurred at:

1680.0 RPM for X-direction with 17. MILS and a Phase of -81.0 DEG.

1680.0 RPM for Y-direction with 17. MILS and a Phase of -171.0 DEG.

In this simple example, the bearing inputs are all radially isotropic (see Sec. 4, [Chapter 2](#)) and thus the rotor vibration orbits are circular. This is indicated by the x and y vibration amplitudes being equal and 90° out of phase (x *leading* y , therefore *forward whirl*). With one or more anisotropic bearings, the rotor orbits are ellipses.

2.2. Phase Angle Explanation and Direction of Rotation

Before demonstrating additional sample cases, the phase angle convention employed in RDA is given a careful explanation at this point because of the confusion and errors that frequently occur in general where rotor vibration phase angles are involved. Confusion concerning rotor vibration phase angles stems from a number of sources. The first source of confusion, common to harmonic signals in general, is the sign convention (i.e., is the phase angle defined positive when the signal *leads* or *lags* the *reference signal*?). The second source of confusion is the visual similarity between the *complex plane* illustration of harmonic signals as *rotating vectors* and the actual rotation of fixed points or force vectors on the rotor, e.g., *high spot*, *heavy spot* (or unbalance mass).

On real machines, the most troublesome consequence of *phase angle confusion* occurs when balance correction weights are placed at incorrect angular locations on a rotor. Similar mistakes often result from the fact that the rotor must

spin clockwise (cw) when viewed from one end and counterclockwise (ccw) when viewed from the other end. Consequently, it is far less confusing to have the analysis model consistent with the actual rotor's rotational direction, and this is accomplished by starting the shaft element inputs from the *proper end* of the rotor. As shown in Sec. 3 of [Chapter 2](#), RDA is formulated in a standard *xyz* right-hand coordinate system where *x* and *y* define the radial directions and positive *z* defines the axis and direction of positive rotor spin velocity. Thus, if one views the rotor from the end where the rotation is ccw, the positive *z*-axis should point toward one and the rotor model shaft elements' input should start from the other end of the rotor. The proper end of the rotor to start RDA shaft element inputs is accordingly demonstrated in Fig. 1 for a three-element (four-mass-station) example.

The RDA phase angle sign convention is defined by the following specifications for unbalance force and vibration displacement components.

$$\begin{aligned} F_x &= m_u r_u \omega^2 \cos(\omega t + \theta), & m_u &= \text{unbalance mass}, x = X \cos(\omega t + \phi_x) \\ F_y &= m_u r_u \omega^2 \sin(\omega t + \theta), & r_u &= \text{unbalance radius}, y = Y \cos(\omega t + \phi_y) \end{aligned} \quad (1)$$

These specifications define a phase angle (θ , ϕ_x , and ϕ_y) as positive when its respective harmonic signal *leads* the reference signal. A commonly used convenient way to visualize this full complement of synchronous harmonic signals is the *complex plane* representation, which illustrates each harmonic signal as a *rotating vector*. [Figure 2](#) shows this for the RDA unbalance force and vibration displacement components.

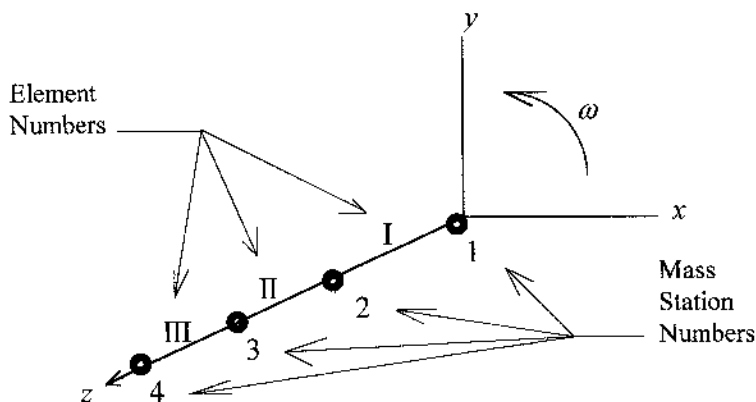


FIGURE 1 Proper shaft element and station input ordering.

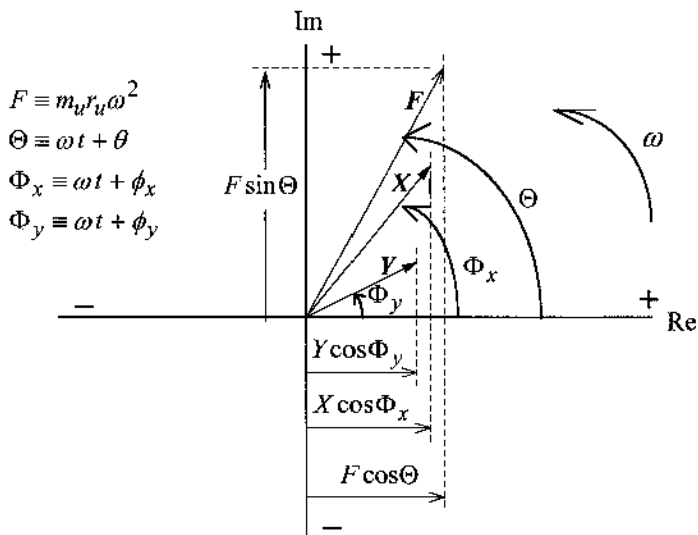


FIGURE 2 Complex plane representation of synchronous harmonic signals.

The three complex vectors (X , Y , F) shown in Fig. 2 are conceived rotating at the angular velocity ω in the ccw direction, thus maintaining their angular positions relative to each other. However, this is not to be confused with points or vectors fixed on the rotor that also naturally rotate ccw at ω . It is only that the mathematics of *complex numbers* has long been recognized and used as a convenient means of handling a group of related harmonic signals all having the same frequency, such as the various components of voltage- and current-related signals in alternating-current electricity. Because the unbalance force is purely a synchronous rotating vector, it easy to view it as a complex entity as its x -component projects onto the real axis while its y -component projects onto the imaginary axis. The same could be said of the rotor orbits for the *simple three-mass rotor model* given in the previous subsection, because the bearing stiffness and damping inputs are radially isotropic and thus yield circular orbits. But this is not typical.

To avoid confusion when applying the complex plane approach to rotor vibration signals, it is essential to understand the relationship between the standard complex plane illustration and the position coordinates for the orbital trajectory of rotor vibration. First and foremost, the real (Re) and imaginary (Im) axes of the standard complex plane shown in Fig. 2 are not the x - and y -axes in the plane of radial orbital rotor vibration trajectory. A few rotor vibration academics have joined the complex plane and the rotor x - y trajectory into a single illustration and signal management method by using the real axis for the x -signal and the imagi-

nary axis for the y -signal. This can be accomplished by having the component $Y \cos \Phi_y$ projected onto the imaginary axis by defining Φ_y relative to the imaginary axis instead of the real axis. The author does not embrace this approach because all the rotor orbital trajectory motion coordinates then entail complex arithmetic. The author does embrace the usefulness of the complex plane, as typified by Fig. 2, to illustrate the steady-state rotor vibration harmonic signals specified by Eqs. (1).

Figure 3 is an addendum to Fig. 2, illustrating the x -displacement, x -velocity, and x -acceleration in the complex plane. The same can be done for the y -direction signals. As in the previous complex plane illustration, all the *vectors* shown in Fig. 3 rotate ccw at the angular velocity ω , thus maintaining their angular positions relative to each other.

2.3. Three-Mass Rotor Model with Two Bearings/Pedestals and One Disk

The previous three-mass model is augmented here with the addition of bearing pedestals, as formulated in Sec. 3, Chapter 2. The inputs here differ from those in the previous example only by the addition of a pedestal at each bearing. If creating this input file from the Keyboard Input option, only the following inputs are added to the previous sample's input as prompted by RDA. The following numerical inputs are used in this example.

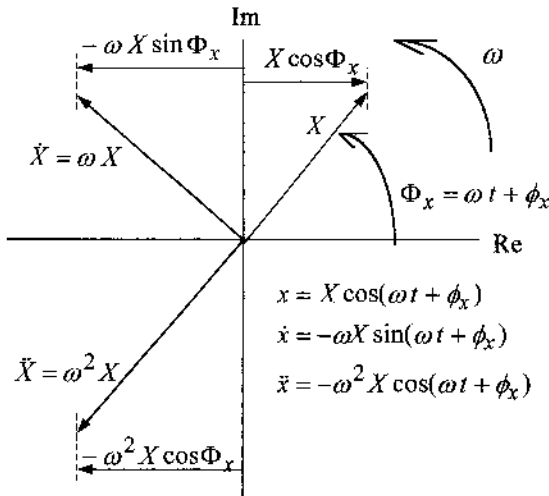


FIGURE 3 Complex planeview of x -displacement, velocity, and acceleration.

Number of Pedestals: 2

Pedestal Data:	Pedestal No.	Station No.	Weight
	"#1"	1	5.0 (lb)
	"#2"	3	5.0 (lb)

Pedestal Stiffness and Damping Coefficients:

	K_{xx}	K_{yy}	C_{xx}	C_{yy}
"#1"	2000. (lb/in)	2000. (lb/in)	0.5 (lb s/in)	0.5 (lb s/in)
"#2"	2000. (lb/in)	2000. (lb/in)	0.5 (lb s/in)	0.5 (lb s/in)

This example has 16 DOFs, four more than the previous example, because each of the two pedestals has two degrees of freedom, x and y . An abbreviated output summary follows. Because the model is symmetric about station 2, rotor and pedestal responses at station 3, being the same as at station 1, are not shown here.

Response of rotor station No. 1

Speed RPM	X-direction		Y-direction	
	AMPL. MILS	PHASE DEG.	AMPL. MILS	PHASE DEG.
100.0	.001	-.8	.001	-90.8
300.0	.007	-2.5	.007	-92.5
500.0	.020	-4.2	.020	-94.2
700.0	.044	-5.9	.044	-95.9
900.0	.087	-7.9	.087	-97.9
1100.0	.174	-10.4	.174	-100.4
1300.0	.398	-14.7	.398	-104.7
1500.0	1.803	-36.5	1.803	-126.5
1700.0	1.196	-173.9	1.196	96.1

Max. Amplitudes of Station 1 Occurred at:

1500.0 RPM for X-direction with 1.8 MILS and a Phase of -36.5 DEG.

1500.0 RPM for Y-direction with 1.8 MILS and a Phase of -126.5 DEG.

Response of rotor station No. 2

Speed RPM	X-direction		Y-direction	
	AMPL. MILS	PHASE DEG.	AMPL. MILS	PHASE DEG.
100.0	.003	-.2	.003	-90.2
300.0	.031	-.6	.031	-90.6

500.0	.091	-1.0	.091	-91.0
700.0	.201	-1.5	.201	-91.5
900.0	.396	-2.3	.396	-92.3
1100.0	.780	-3.7	.780	-93.7
1300.0	1.762	-7.1	1.762	-97.1
1500.0	7.843	-28.0	7.843	-118.0
1700.0	5.083	-164.6	5.083	105.4

Max. Amplitudes of Station 2 Occurred at:

1500.0 RPM for X-direction with 7.8 MILS and a Phase of -28.0 DEG.

1500.0 RPM for Y-direction with 7.8 MILS and a Phase of -118.0 DEG.

Response of pedestal No. 1

Located at station No. 1

Speed RPM	X-direction		Y-direction	
	AMPL. MILS	PHASE DEG.	AMPL. MILS	PHASE DEG.
100.0	.000	-.2	.000	-90.2
300.0	.003	-.5	.003	-90.5
500.0	.010	-.9	.010	-90.9
700.0	.023	-1.4	.023	-91.4
900.0	.046	-2.2	.046	-92.2
1100.0	.093	-3.7	.093	-93.7
1300.0	.219	-7.2	.219	-97.2
1500.0	1.025	-28.3	1.025	-118.3
1700.0	.704	-165.2	.704	104.8

Max. Amplitudes of Pedestal 1 Occurred at:

1500.0 RPM for X-direction with 1.0 MILS and a Phase of -28.3 DEG.

1500.0 RPM for Y-direction with 1.0 MILS and a Phase of -118.3 DEG.

A number of observations can immediately be made from this abbreviated output summary. First, the addition of pedestals has dropped the **first critical speed** from about 1680 rpm (previous example) to about 1500 rpm, as all the response signals here peak at approximately 1500 rpm. Second, the orbital trajectories of rotor stations as well as the pedestal masses are all circular and corotational. This is shown by the x and y amplitudes for a given rotor station or pedestal mass being equal, with the x -signal leading the y -signal by 90° . This is the result of all bearing and pedestal stiffness and damping coefficients being radially isotropic; otherwise the trajectories would be ellipses. Third, the total response of rotor station 1 is almost twice its pedestal's total response. Relative rotor-to-bearing/pedestal motions are now continuously monitored on nearly all large power plant and process plant rotating machinery using noncontacting induc-

tance-type proximity probes mounted in the bearings and targeting the rotor (journals). Part 3 of this book, *Monitoring and Diagnostics*, describes this in detail. Because a bearing is held in its pedestal, *bearing motion* and *pedestal motion* are synonymous here in the context of an RDA model. The corresponding additional computation of rotor (journal) orbital trajectory relative to the bearing can be derived directly with the aid of the previously introduced complex plane, wherein the standard rules for vector addition and subtraction apply. This is illustrated in Fig. 4 and specified by Eqs. (2).

$$\begin{aligned}x_R &= X_R \cos(\omega t + \phi_{RX}) & y_R &= Y_R \cos(\omega t + \phi_{RY}) \\x_B &= X_B \cos(\omega t + \phi_{BX}) & y_B &= Y_B \cos(\omega t + \phi_{BY}) \\x_{rel} &= x_R - x_B \equiv X_{rel} \cos(\omega t + \phi_{Xrel}) & y_{rel} &= y_R - y_B \equiv Y_{rel} \cos(\omega t + \phi_{Yrel})\end{aligned}\quad (2)$$

All the vectors in Fig. 4 maintain their angular position relative to each other and rotate ccw at ω . By considering the view shown to be at time $t = 0$, it is clear from standard vector arithmetic that the single-peak amplitudes and phase angles for the relative rotor-to-bearing orbital trajectory harmonic signals are given as follows.

$$\begin{aligned}X_{rel} &= \sqrt{(X_R \cos \phi_{RX} - X_B \cos \phi_{BX})^2 + (X_R \sin \phi_{RX} - X_B \sin \phi_{BX})^2} \\Y_{rel} &= \sqrt{(Y_R \cos \phi_{RY} - Y_B \cos \phi_{BY})^2 + (Y_R \sin \phi_{RY} - Y_B \sin \phi_{BY})^2} \\ \phi_{Xrel} &= \tan^{-1} \left(\frac{X_R \sin \phi_{RX} - X_B \sin \phi_{BX}}{X_R \cos \phi_{RX} - X_B \cos \phi_{BX}} \right) \\ \phi_{Yrel} &= \tan^{-1} \left(\frac{Y_R \sin \phi_{RY} - Y_B \sin \phi_{BY}}{Y_R \cos \phi_{RY} - Y_B \cos \phi_{BY}} \right)\end{aligned}\quad (3)$$

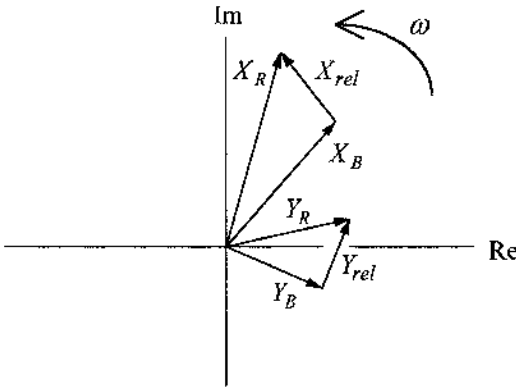


FIGURE 4 Rotor and bearing displacements (subscripts: R, rotor; B, bearing).

Equations (3) are general, thus applicable to the RDA outputs for any case. Substituting outputs from the simple isotropic bearing/pedestal example problem here, one may confirm that the relative rotor-to-bearing orbits are circles because the individual rotor and pedestal orbits are circles. For general anisotropic systems, all the total-motion and relative-motion orbits are ellipses.

2.4. Anisotropic Model: Three-Mass Rotor with Two Bearings/Pedestals and One Disk

The previous model is modified here to provide an example with bearing and pedestal dynamic properties that are not isotropic and thus more realistic. Starting with the input file from the previous example, the bearing and pedestal inputs are modified according to the following input specifications.

Bearing Stiffness and Damping Coefficients:

Bearing No. 1	$\frac{K_{xx}}{1500. \text{ (lb/in)}}$	$\frac{K_{xy}}{750.0}$	$\frac{C_{xx}}{20.0 \text{ (lb s/in)}}$	$\frac{C_{xy}}{5.0}$
	$\frac{K_{yx}}{50.0}$	$\frac{K_{yy}}{5000. \text{ (lb/in)}}$	$\frac{C_{yx}}{5.0}$	$\frac{C_{yy}}{30.0 \text{ (lb s/in)}}$
Bearing No. 2	$\frac{K_{xx}}{1500. \text{ (lb/in)}}$	$\frac{K_{xy}}{750.0}$	$\frac{C_{xx}}{20.0 \text{ (lb s/in)}}$	$\frac{C_{xy}}{5.0}$
	$\frac{K_{yx}}{50.0}$	$\frac{K_{yy}}{5000. \text{ (lb/in)}}$	$\frac{C_{yx}}{5.0}$	$\frac{C_{yy}}{30.0 \text{ (lb s/in)}}$

Note that the bearing stiffness coefficient matrices are postulated as nonsymmetric and thus provide a more realistic example for fluid-film journal bearings, as dissected in Section 4 of [Chapter 2](#) and more fully developed in [Chapter-5](#).

Pedestal Stiffness and Damping Coefficients:

	K_{xx}	K_{yy}	C_{xx}	C_{yy}
Pedestal No. 1:	2000. (lb/in)	3000. (lb/in)	10. (lb s/in)	10. (lb s/in)
Pedestal No. 2:	2000. (lb/in)	3000. (lb/in)	10. (lb s/in)	10. (lb s/in)

In an RDA model, the connection between horizontal and vertical is essentially through the bearing and pedestal stiffness and damping inputs. It is typical for horizontal-rotor machines that pedestal vertical stiffnesses are approximately 50% or more larger than the pedestal horizontal stiffnesses and the inputs in this example emulate that (i.e., *x* horizontal, *y* vertical).

The steady-state unbalance response for this third sample case is driven by the same single unbalance at station 2 (the disk) of the previous two examples with

its phase angle input as “zero.” Therefore, as with the previous two examples, the unbalance at station 2 is a *reference signal* to which all phase angles in the output are referenced. This example is also symmetric about the rotor midplane (station 2) in all details, and thus its abbreviated output, tabulated as follows, does not include bearing and pedestal responses for station 3.

Response of rotor station No. 1

Speed RPM	X-direction		Y-direction	
	AMPL. MILS	PHASE DEG.	AMPL. MILS	PHASE DEG.
1500.0	.677	−60.4	.494	−131.7
1550.0	.915	−72.6	.692	−142.2
1600.0	1.249	−92.6	1.007	−160.1
1650.0	1.509	−124.3	1.369	169.3
1700.0	1.292	−157.6	1.383	130.7
1750.0	.945	−173.8	1.036	101.8
1800.0	.772	178.2	.748	87.4
1850.0	.661	171.5	.582	80.2
1900.0	.577	166.0	.482	75.7

Max. Amplitudes of Station 1 Occurred at:

1650.0 RPM for X-direction with 1.5 MILS and a Phase of −124.3 DEG.

1700.0 RPM for Y-direction with 1.4 MILS and a Phase of 130.7 DEG.

Response of rotor station No. 2

Speed RPM	X-direction		Y-direction	
	AMPL. MILS	PHASE DEG.	AMPL. MILS	PHASE DEG.
1500.0	3.699	−33.1	3.412	−109.3
1550.0	5.077	−44.7	4.783	−117.9
1600.0	7.054	−64.7	7.003	−133.7
1650.0	8.640	−97.4	9.715	−162.1
1700.0	7.206	−133.3	10.197	160.6
1750.0	4.791	−148.6	7.867	131.2
1800.0	3.802	−151.5	5.688	116.1
1850.0	3.315	−154.8	4.383	109.0
1900.0	2.956	−158.2	3.596	105.1

Max. Amplitudes of Station 2 Occurred at:

1650.0 RPM for X-direction with 8.6 MILS and a Phase of −97.4 DEG.

1700.0 RPM for Y-direction with 10. MILS and a Phase of 160.6 DEG.

Response of pedestal No. 1
 Located at Station No. 1

Speed RPM	X-direction		Y-direction	
	AMPL. MILS	PHASE DEG.	AMPL. MILS	PHASE DEG.
1500.0	.407	−56.3	.336	−124.2
1550.0	.556	−68.9	.474	−134.8
1600.0	.766	−89.4	.694	−153.0
1650.0	.932	−121.8	.949	176.0
1700.0	.795	−156.3	.959	136.9
1750.0	.572	−172.6	.714	107.6
1800.0	.466	179.9	.514	93.3
1850.0	.402	173.4	.400	86.3
1900.0	.354	167.9	.333	81.9

Max. Amplitudes of Pedestal 1 Occurred at:
 1650.0 RPM for X-direction with 0.93 MILS and a Phase of −121.8 DEG.
 1700.0 RPM for Y-direction with 0.96 MILS and a Phase of 136.9 DEG.

The response outputs here all show a critical speed near 1650 rpm. A more precise critical speed value and corresponding response-peak values may, of course, be obtained by speed “zooming in” around 1650 rpm. The main feature that distinguishes this example from the previous two is that the bearings/pedestals are anisotropic and thus the orbits are ellipses, not circles.

2.5. Elliptical Orbits

As typified by the last example, when one or more bearings and/or pedestals have anisotropic stiffness and/or damping coefficient matrices, the steady-state unbalance response orbits are ellipses. Size, shape, and orientation of the elliptical response orbits change from station to station (refer to Fig. 1 in Chapter 2). Furthermore, depending on the difference ($\phi_x - \phi_y$), an orbit’s trajectory direction can be corotational (forward whirl) or counterrotational (backward whirl). Whirl direction at a given rotor station (absolute or relative to bearing) may be ascertained directly from the corresponding RDA response output using the following.

Forward-whirl orbit $\rightarrow 0 < (\phi_x - \phi_y) < 180^\circ$
 Backward-whirl orbit $\rightarrow -180^\circ < (\phi_x - \phi_y) < 0$
 Straight-line orbit $\rightarrow (\phi_x - \phi_y) = 0, 180^\circ$

(4)

In long slender rotors, such as for large steam turbogenerator units, the whirl along the rotor can change direction as a function of axial position. That is, some por-

tions of the rotor steady-state response can be in forward whirl while the other portions are in backward whirl. Troubleshooting cases in Part 4 of this book deal with several large turbogenerators. In addition, the steady-state response orbit at a given rotor station changes with speed, as typified by the example in Fig. 5 which shows the progressive change in orbit size, shape, and orientation as a critical speed is traversed.

The geometric properties of an orbital ellipse can be computed directly from the x and y harmonic displacement signals. With the aid of the complex-plane representation of harmonic signals previously introduced, the x and y displacement signals are first transformed in the following standard way.

$$\begin{aligned}x &= X \cos(\omega t + \theta_x) = X_1 \sin \omega t + X_2 \cos \omega t \\y &= Y \cos(\omega t + \theta_y) = Y_1 \sin \omega t + Y_2 \cos \omega t \\X_1 &\equiv X \sin \theta_x & X_2 &\equiv X \cos \theta_x \\Y_1 &\equiv Y \sin \theta_y & Y_2 &\equiv Y \cos \theta_y\end{aligned}\tag{5}$$

Here it is advantageous to handle the orbital position vector as a complex entity, as follows ($i \equiv \sqrt{-1}$).

$$r(t) = x(t) + iy(t)\tag{6}$$

The complex exponential forms for the sine and cosine functions are as follows.

$$\sin \omega t = -\frac{i}{2} (e^{i\omega t} - e^{-i\omega t}) \quad \cos \omega t = \frac{1}{2} (e^{i\omega t} + e^{-i\omega t})\tag{7}$$

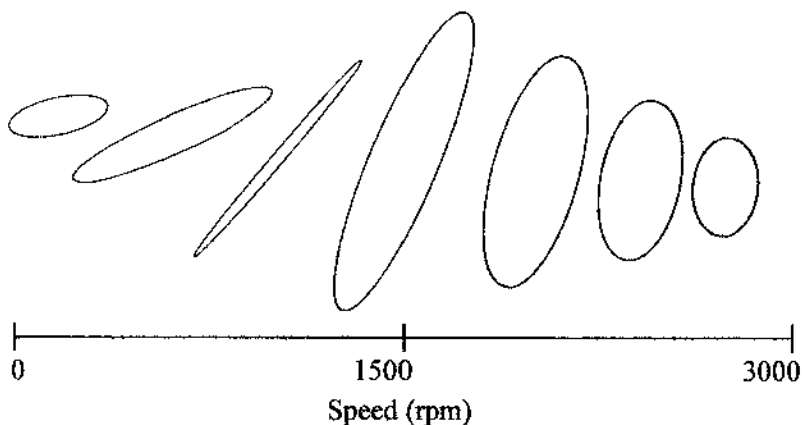


FIGURE 5 Orbit at a rotor station versus speed; critical speed at 1500 rpm.

Substituting the components of Eqs. (7) into Eqs. (5) and the results then into Eq. (6) yields the following.

$$r(t) = \frac{1}{2} [(X \cos \theta_x + Y \sin \theta_y) + i(-X \sin \theta_x + Y \cos \theta_y)]e^{i\omega t} + \frac{1}{2} [(X \cos \theta_x - Y \sin \theta_y) + i(X \sin \theta_x + Y \cos \theta_y)]e^{-i\omega t} \quad (8)$$

$r(t)$ is thus expressed in terms of two rotating vectors, as follows.

$$r(t) = R_1 e^{i(\omega t + \beta_1)} + R_2 e^{-i(\omega t - \beta_2)} \quad (9)$$

$$R_1 \equiv \frac{1}{2} \sqrt{(X \cos \theta_x + Y \sin \theta_y)^2 + (-X \sin \theta_x + Y \cos \theta_y)^2}$$

$$R_2 \equiv \frac{1}{2} \sqrt{(X \cos \theta_x - Y \sin \theta_y)^2 + (X \sin \theta_x + Y \cos \theta_y)^2}$$

$$\beta_1 = \arctan \left(\frac{-X \sin \theta_x + Y \cos \theta_y}{X \cos \theta_x + Y \sin \theta_y} \right)$$

$$\beta_2 = \arctan \left(\frac{X \sin \theta_x + Y \cos \theta_y}{X \cos \theta_x - Y \sin \theta_y} \right)$$

Equation (9) shows the elliptical orbit decomposed into two synchronously rotating vectors, one corotational of radius R_1 and the other counter-rotational of radius R_2 , both with angular speed magnitude of ω (Fig. 6). At $t = 0$, these two vectors are positioned relative to the x -axis by their respective angles β_1 and β_2 . It is then

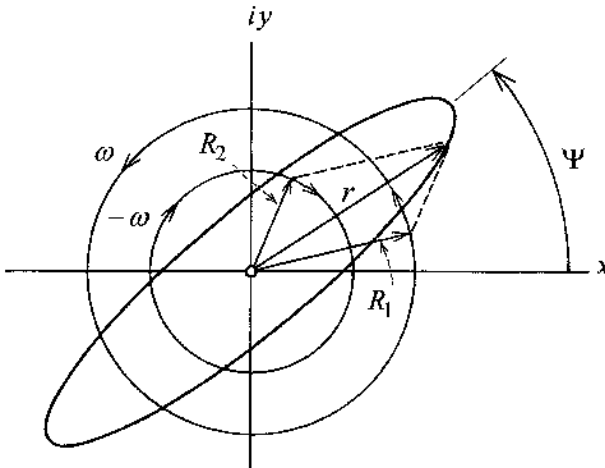


FIGURE 6 Elliptical orbit as the sum of two counterprecessing circular orbits.

clear, as Figure 6 illustrates at $t = 0$, that the angle Ψ from the x -axis to the major ellipse axis is the average of these two angles, as follows.

$$\Psi = \frac{\beta_1 + \beta_2}{2} \quad (10)$$

When $R_1 > R_2$ their vector sum produces *forward whirl*, and conversely when $R_1 < R_2$ their vector sum produces *backward whirl*. The orbit is a straight line when $R_1 = R_2$. Furthermore, the semimajor axis (b) and semiminor axis (a) of the orbit ellipse are given by the following expressions.

$$b = |R_1| + |R_2| \quad a = ||R_1| - |R_2|| \quad (11)$$

All the results developed here for the orbit ellipse properties in terms of the x and y harmonic displacement signals are applicable for steady-state *unbalance response* signals as well as for *instability threshold* modal orbits.

Once a steady-state response is computed, the task of visually presenting the results depends upon how much detail the user requires. A multi-DOF version of Fig. 4, Chapter 1, with plots of amplitudes and phase angles at selected rotor stations as functions of speed is often all that may be needed. However, to appreciate the potentially complex contortions the complete rotor undergoes in one cycle of motion requires that the orbital trajectories be pictured as a function of axial position at selected rotor speeds. For educational purposes in engineering courses, the author uses special animation software to construct an *isometric-view* “movie” of rotor orbital trajectories along the rotor. The animation shows the greatly slowed-down and enlarged whirling rotor centerline position by line connecting the instantaneous rotor radial (x, y) coordinates on the elliptical orbits axially positioned along the rotor. The motion picture on the PC monitor slowly progresses through the speed range provided by the given RDA response output. Animations for a flexible rotor on anisotropic bearings/pedestals clearly show that the rotor “squirms” as part of a complete cycle of motion. This is because of the response phase angle changes along the rotor, which give rise to the size, shape, and orientation of the elliptical response orbits changing from station to station at a given speed. The author can provide the animation software upon request.

Unfortunately, such animations are not readily incorporated in report texts or published papers and books, although reports conveyed on PC CD-ROM disks make it possible. Thoughtfully prepared still-picture presentations can provide much of the visual communication of animations. The most extensive and informative compilation of axially distributed rotor orbits on still-picture presentations is given in the book by Lalanne and Ferraris (2) listed in this chapter’s Bibliography. Figures 7, 8, and 9 here provide a few such examples to emphasize how the fundamental rotor-orbit characteristics can be delineated by whether or not the

model has *damping* and by whether or not the model has one or more *anisotropic* bearings and/or pedestals.

The example shown in Fig. 7 typifies the nature of near-resonance orbits at selected rotor stations for a case where all bearings and pedestals are isotropic and the model contains no damping. Naturally, the orbit amplitudes (typically in the range of a few thousandths of an inch) are illustrated here greatly enlarged. As with any harmonically excited linear vibration model, RDA response cannot be computed exactly at a natural frequency without any damping; i.e., amplitudes approach infinity with zero damping. The case illustrated in Fig. 7 is not exactly at a critical speed. As shown, because the model is completely isotropic, the orbits are all circular and thus the additional feature of “no damping” makes the rotor mode shape planar.

The addition of isotropic bearing damping to the case in Fig. 7 maintains the orbits as circular but causes the rotor response shape to be nonplanar, as shown in Fig. 8. In both these isotropic cases, the respective rotor response shapes are fixed and simply precess synchronously at ω .

For general RDA unbalance response models, the bearing/pedestal properties are usually anisotropic and bearing damping is nearly always included in the model. In such general models, the synchronous orbital response trajectories are ellipses that progressively change in size, shape, and orientation as functions both of axial rotor position and speed. The case shown in Fig. 9 illustrates such a general unbalance response output at a given speed. In such a general case, the previously mentioned animation software adds significantly to the visualization to

Model has no damping so
phase-angle uniformity gives
a planar rotor mode shape

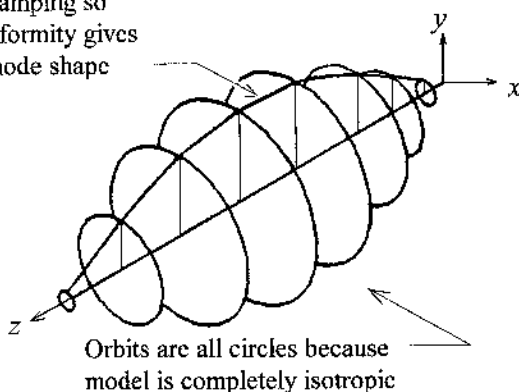


FIGURE 7 Isotropic model with no damping and very near resonance gives circular orbits that are in phase.

With damping, phase-angle non-uniformity gives a non-planar rotor mode shape

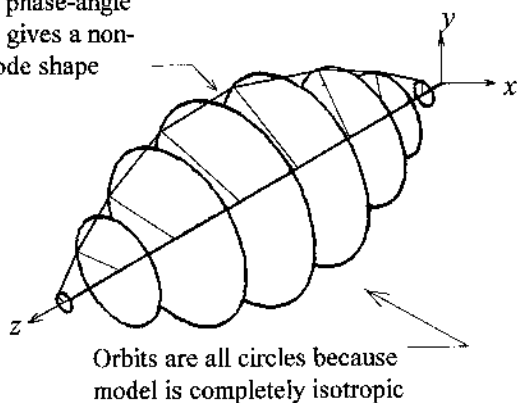


FIGURE 8 Isotropic model with damping gives circular orbits.

show the rotor “squirming.” That is, the rotor response shape is not fixed as it is in the previous examples of [Figs. 7](#) and [8](#).

Unbalance response computation is one of the two most important and necessary types of rotor vibration analyses, providing a number of valuable pieces of information about the analyzed system. Unbalance response analyses show the

Elliptical orbits due to model anisotropy

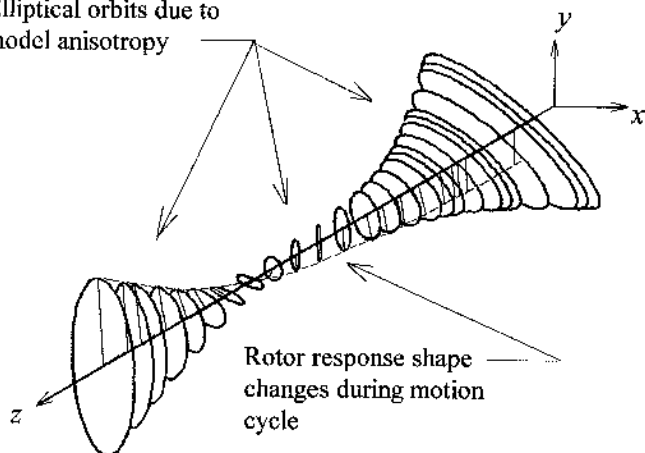


FIGURE 9 Response orbits of an anisotropic model with damping.

speeds (i.e., critical speeds) where unbalance produces forced resonance responses and also how sensitive the critical-speed vibration peaks are to residual rotor unbalance magnitude and axial location. Unbalance response analyses also show whether postulated damping (e.g., at the bearings) is adequate for a reasonable tolerance to residual rotor unbalance. Lastly, unbalance response analyses can be used to supplement actual balancing *influence coefficients* from trial weights (see Sec. 10, [Chapter 12](#)).

3. INSTABILITY SELF-EXCITED-VIBRATION THRESHOLD COMPUTATIONS

Avoiding self-excited rotor vibration is an absolute necessity because in most occurrences the resulting vibration levels are dangerously high, potentially causing severe machine damage within a relatively short interval of time. Even with the best of design practices and most effective methods of avoidance, self-excited rotor vibration causes are so subtle and pervasive that incidents continue to occur. Thus, a major task for the vibrations engineer is *diagnosis and correction*. Crandall (1) provides physical descriptions of sources of dynamic destabilizing forces that are known to energize self-excited lateral rotor vibrations (LRVs). Crandall shows that the various destabilizing mechanisms all have one thing in common, a dynamic force component that is perpendicular to the instantaneous rotor dynamic radial displacement vector and thus at least partially colinear with the orbital trajectory (i.e., colinear with the instantaneous trajectory velocity). Because $force \times velocity = power$, such a dynamic force is nonconservative and thus potentially destabilizing. As described in Sec. 4 of [Chapter 2](#) for linear LRV models, such destabilizing forces are embodied within the skew-symmetric portion of the stiffness matrix, which in fact operates upon a radial displacement vector to produce a force vector perpendicular to the radial displacement, consistent with Crandall's physical descriptions.

RDA utilizes the standard formulation for the extraction of eigenvalues covered in Sec. 3 of [Chapter 1](#) and prescribed by Eq. (57) in that chapter. In assessing the potential for self-excited LRV, computations are performed to locate boundaries for operating parameters (e.g., speed, power output) where a mode's complex conjugate set of eigenvalues moves from *positive damping* to *negative damping*. In [Table 1](#) of Chapter 1, this corresponds to case 1, which is the transition boundary between case 2 and case 3. In self-excited LRV, such a boundary is usually referred to as an *instability threshold*. Self-excited vibration resulting from a negatively damped 1-DOF system is formulated in Sec. 1, Chapter 1. The initial transient vibration buildup of a self-excited unstable LRV mode occurs just like its 1-DOF counterpart illustrated in [Fig. 3](#), Chapter 1. A typical journal orbital vibration transient buildup for a rotor speed above the instability threshold speed is

shown in Fig. 10. Although the nonlinear barrier presented by the bearing clearance limits the vibration amplitude, in most cases a machine would not tolerate such a high vibration level for a long period of time without sustaining significant damage. The simple examples that follow are to demonstrate RDA's use for predicting *instability threshold speeds*.

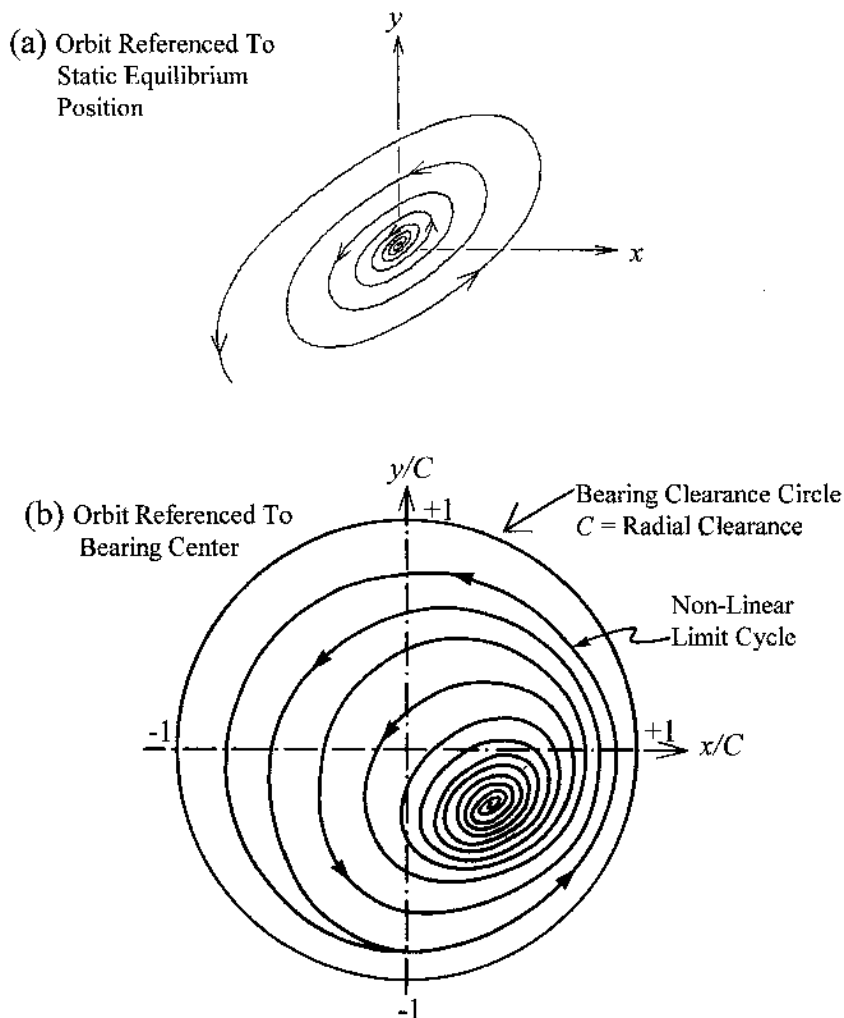


FIGURE 10 Transient orbital vibration buildup in an unstable condition. (a) Initial linear transient buildup; (b) growth to nonlinear limit cycle.

3.1. Symmetric Three-Mass Rotor with Two Anisotropic Bearings (Same) and One Disk

The *simple nontrivial 8-DOF* model illustrated in Fig. 4 of Chapter 2 is again used, here as a basis for new-user RDA demonstrations on computations to predict *instability threshold speeds*. Chapter 5 is devoted to formulations, computations, and experiments to determine bearing and seal dynamic properties. In this example, bearing dynamic properties will be used that are typical for fluid-film journal bearings and are scaled to be consistent with the relatively small dimensions of the rotor in this example. The same three-mass rotor model used in the three previous examples, for unbalance response, is also used here. The bearing stiffness coefficient matrices are *anisotropic* and *nonsymmetric* and are the same for both bearings to preserve symmetry about the rotor midplane. For this first instability threshold example, pedestals are not included.

In the previous three examples, for unbalance response, the bearing properties were contrived to be independent of speed just to keep the input shorter. In actual applications involving journal bearings, the dynamic properties of the bearings are usually quite speed dependent and should thus be input as such even for unbalance response computations. In the examples here for instability threshold speed prediction, speed-dependent bearing properties are not optional because they are required to demonstrate the computations. RDA uses bearing dynamic property inputs at a user-selected number of appropriate speeds (maximum of 10) to interpolate for intermediate speeds using a cubic-spline curve fit, for unbalance response as well as instability threshold speed computations.

From the MAIN MENU, option 4 initiates an instability threshold speed computation, and the DATA MENU shown earlier in this chapter appears. Using bearing property inputs at five or more speeds is not unusual, and the considerable amount of corresponding input certainly suggests that the user use a full-screen editor outside the RDA environment to prepare the input file in a format compatible with that used by RDA to save an input file for subsequent use. That following full-screen input process is applicable for both *unbalance response* and *instability thresholds*. Inputs are in *free format*.

Input Title: 50 spaces for any alphanumeric string of characters (1 line)
No. of: Stations, Disks, Bearings, Pedestals, Extra Weights (*integer*) (1 line)
Units Code: “1” for inches and pounds or “2” for mm and kg (*integer*) (1 line)
Shaft Elements: OD, ID, Length, Inertia, Weight (1 line for each element)
Disks: Station No. (*integer*), OD, ID, Length, Weight, I_P , I_T (1 line for each disk)
Bearings: Station No. (*integer*), Weight (1 line for each bearing)
Pedestals: Station No. (*integer*), Weight (1 line for each pedestal)
Pedestals: K_{xx} , K_{yy} , C_{xx} , C_{yy} (1 line for each pedestal)

Added Rotor Weights: Station No. (*integer*), Weight (1 line for each weight)

Shaft Material: Modulus of elasticity, Poisson's ratio (1 line)

No. of speeds for bearing dynamic properties: (*integer*) (1 line)

Bearing Dynamic Properties:

RPM (1 line)

$K_{xx}, K_{xy}, C_{xx}, C_{xy}, K_{yx}, K_{yy}, C_{yx}, C_{yy}$ (1 line for each bearing)] Sequence
for each RPM

Unbalances: Station No., Amplitude, Phase Angle (1 line for each station)

This last input group of lines (Unbalances) is ignored by RDA when executing *threshold speed* runs but may be retained in the input file. It can therefore also be excluded when executing threshold speed runs. The input file for this sample can be viewed in file **sample04.inp**, but it is not printed here in the interest of space.

Entering option 1 in the DATA MENU produces the INPUT OPTIONS menu, from which option 1 (File Input) prompts the user for the input file name, which is **sample04.inp** for this example. **Input file must reside in rda99 directory.** Upon entering the input file, the user is returned to the DATA MENU, where the user can select any of the six options, including option 5, which executes the previously designated MAIN MENU option 4 for stability analyses. Three stability analysis options are displayed as follows.

STABILITY ANALYSIS

The Options Are:

1. Do not iterate to find threshold speed.
Energy check will not be performed.
Store the eigenvalues for plotting.
2. Find the threshold speed of instability.
Perform energy check at threshold speed.
Store the eigenvalues for plotting.
3. Find the threshold speed of instability.
Perform energy check at threshold speed.
Do not store the eigenvalues for plotting.

The new user should explore all three of these options. Option 1 provides the complex eigenvalues for a speed range and increment prompted from the user. Plotting the real eigenvalue parts as functions of speed is one way to determine the instability threshold speed, i.e., by finding the lowest speed at which one of the eigenvalue real parts changes from negative (positively damped) to positive (neg-

atively damped). At this negative-to-positive crossover speed, the two eigenvalues for the threshold (zero-damped) mode are imaginary conjugates and thus provide the natural frequency of the unstable mode. Plotting the first few lowest frequency modes' eigenvalues versus speed can provide information (Campbell diagram) to corroborate which modes are shown to be sensitive to rotor unbalance. However, option 3 is more expedient because it automatically "halves in" on the positive-to-negative crossover *threshold speed* to within the user-supplied *speed convergence tolerance*. In this demonstration example, option 3 is selected.

The unstable mode theoretically has exactly zero net damping at the instability threshold, so its eigenvector at the threshold speed (and only at the threshold speed) is not complex. Thus, a real mode shape can be extracted from the threshold-speed eigenvector. The "energy check" referenced in the STABILITY ANALYSIS menu uses the eigenvector components for the mode at the determined stability threshold speed to construct that mode's normalized x and y harmonic signals at the bearings to perform an energy-per-cycle computation at each bearing, as provided by Eq. (81) in Chapter 2. This computation provides a potential side check for solution convergence of the threshold speed, because exactly at a threshold of instability the sum of all energy-per-cycle "in" should exactly cancel all energy-per-cycle "out." However, the second example in this section demonstrates that in some cases inherent computational tolerances in eigenvalue extraction can make the energy-per-cycle residual convergent to a relatively small but nonzero limit.

STABILITY ANALYSIS option 3 prompts for the following (inputs shown).

Input Lower Speed (rpm): 0 (RDA starts at the lowest bearing data speed)
Input Upper Speed (rpm): 4000
Desired Accuracy (rpm): 1

The user is next prompted with an option to change the speed tolerance. With present PCs being so much faster than the early PCs for which RDA was originally coded, the user should answer the prompt with "N" for "No." The user is next prompted to select from the following three choices.
The Bearing Coefficients Will Be Fitted by a Cubic Spline.

Three Types of End Conditions Could Be Used:

1. Linear
2. Parabolic
3. Cubic

Option 1 (Linear) is used in this demonstration example.

The user is next prompted to select from the following three choices pertaining to shaft mass model formulation, just as in unbalance response cases.

Shaft Mass Model Options:

- 1. Lumped Mass
- 2. Distributed Mass
- 3. Consistent Mass

The *Consistent Mass* option is usually preferred and is chosen here. For any given rotor, curious users may compare model resolution accuracy or convergence of these three options by varying the number of shaft elements.

The last user prompt is to give a name to the output file that will be generated (here **sample04.out** is provided). The complete output file for this example is provided on the diskette that comes with this book. An abbreviated portion of that output file is given here as follows.

STABILITY ANALYSIS RESULTS

Threshold Speed = 2775.6 RPM \pm 1.00 RPM
Whirl Frequency = 1692.5 CPM
Whirl Ratio = 0.6098

ENERGY PER CYCLE AT THE ONSET OF INSTABILITY

Bearing No.	Rotor Location	Damping Part, C_{ij}^s	Stiffness Part, K_{ij}^{ss}	Net Energy
1	1	-349.9	350.0	0.148
2	3	-348.5	348.6	0.143
Energy/Cyc. of the Bearings Total:				0.291

As can be observed from the quite small bearing energy-per-cycle residual, the user-provided 1-rpm convergence criterion for the instability threshold speed provides an eigenvector indicative of a zero-damped mode. The energy-per-cycle output tabulations reflect that the model (including bearing coefficient inputs) is symmetric about the rotor midplane. In the next example, where the bearings are somewhat different, it is seen that the total energy per cycle residual does not approach “smallness” to the same degree as in this example, even though the threshold iteration has essentially converged to the solution. One can conclude that the energy-per-cycle criterion for convergence is much more stringent than the speed tolerance. The “whirl ratio” (whirl frequency/threshold speed) is always less than “one” for this type of instability; i.e., the associated self-excited vibration is always *subsynchronous*.

The normalized threshold (zero-damped) mode used for the energy-per-cycle computations is essentially planar, which can be deduced from the following RDA output for this example. The threshold mode for this example is also indicative of the typical journal orbit shapes at instability thresholds.

Normalized Self-Excited Vibration Mode				
Coordinate		Amplitude	Phase (RAD.)	Phase (DEG.)
x_1	1	.1016590	.9276607E-03	0.0
y_1	2	.8729088E-01	-1.822578	-104.4
θ_{x1}	3	.1160974	1.317930	75.5
θ_{y2}	4	.1352273	-.9837417E-04	0.0
x_2	5	1.000000	.0000000	0.0
y_2	6	.8586232	-1.823513	-104.5
θ_{x2}	7	.2455765E-03	1.304664	74.8
θ_{y2}	8	.2896766E-03	.9317187E-02	0.0
x_3	9	.1014572	.8898759E-03	0.0
y_3	10	.8711492E-01	-1.822611	-104.4
θ_{x3}	11	.1163277	-1.823615	-104.5
θ_{y3}	12	.1355006	3.141485	180.0

The orbits are “fat ellipses” or “almost circular,” and there is an insight to be gleaned from this. Referring to Eq. (79) in [Chapter 2](#) for the energy-per-cycle input from the skew-symmetric part of the bearing stiffness matrix, the integrated expression is the *orbit area*. Thus, the destabilizing energy is proportional to the normalized orbit area, which is a maximum for a purely circular orbit. A major European builder of large steam turbogenerator units used this idea “in reverse” by making the journal bearings much stiffer in the vertical direction than in the horizontal direction to create “very flat” modal orbit ellipses (i.e., small normalized orbit areas), with the objective of increasing the *instability threshold power* for steam-whirl-induced self-excited vibration. This design feature unfortunately made these machines difficult to balance well and was thus subsequently “reversed” in the power plants, per customer request.

3.2. Symmetric Three-Mass Rotor with Two Anisotropic Bearings (Different) and One Disk

The model for this example differs from the previous model only in the bearing coefficients for bearing 2, which are somewhat different from those of bearing 1. This example demonstrates instability threshold output for the more typical machine configuration in which perfect symmetry is not preserved. The input file (sample5.inp) and output file (sample5.out) are on the diskette that comes with this book. Following is an abbreviated output summary with a speed tolerance of ± 1 rpm.

STABILITY ANALYSIS RESULTS

Threshold Speed = 2017.4 RPM \pm 1.00 RPM

Whirl Frequency = 1455.7 CPM

Whirl Ratio = 0.7216

ENERGY PER CYCLE AT THE ONSET OF INSTABILITY

Bearing No.	Rotor Location	Damping Part, C_{ij}^s	Stiffness Part, K_{ij}^{ss}	Net Energy
1	1	-36041.	30865.	-5176.
2	3	-157.	167.	10.
Energy/Cyc. of the Bearings Total:				-5166.

A first impression of the energy-per-cycle residual here might induce one to question the quality of solution convergence. However, the following abbreviated output summary from a rerun of this example with the significantly smaller speed tolerance of ± 0.1 rpm does not support such a first impression.

STABILITY ANALYSIS RESULTS

Threshold Speed = 2016.5 RPM \pm 0.10 RPM
Whirl Frequency = 1455.2 CPM
Whirl Ratio = 0.7216

ENERGY PER CYCLE AT THE ONSET OF INSTABILITY

Bearing No.	Rotor Location	Damping Part, C_{ij}^s	Stiffness Part, K_{ij}^{ss}	Net Energy
1	1	-36035.	30852.	-5183.
2	3	-158.	167.	9.
Energy/Cyc. of the Bearings Total:				-5174.

For practical purposes, the threshold speed answer here is the same as computed in the initial run in which a ± 1 rpm speed tolerance was used. In contrast to the previous example, which is symmetric about the midplane, the threshold mode in this example has its largest modal motion at station 1 (bearing 1) and its smallest motion at station 2 (disk). In the previous example, the disk’s threshold modal orbit is about 10 times as large as at the bearings. The difference in energy-per-cycle residual convergence characteristics between these two examples, one symmetric and one not, invites further research. Clearly, the energy-per-cycle criterion for convergence is more stringent than speed tolerance, but fortunately speed is the answer sought.

In all RDA examples presented thus far, the bearing damping coefficient arrays used are symmetric. For the examples in this section, bearing stiffness and damping coefficients originate from standard computations for fluid-film hydrodynamic journal bearings, i.e., using “small” radial position and velocity perturbations on the solution of the Reynolds lubrication equation. As shown in Sec. 4 of [Chapter 2](#), a skew-symmetric portion of a bearing “damping” matrix is not really damping because it embodies a conservative force field and thus should be present

only if needed to capture bearing (or seal) fluid inertia effects. Chapter 5 more thoroughly develops this and other aspects of bearing dynamic properties, but it is relevant to mention here that the classical Reynolds lubrication equation encompasses only the viscous effects of the lubricant fluid with no account of the fluid inertia effects. Thus, journal bearing dynamic properties obtained from Reynolds equation computations should have symmetric damping coefficient arrays.

This first group of RDA examples should provide a background to begin analyses of other cases. Like any computer code, RDA is just a tool and thus can be used properly or improperly. As will be exposed more fully in Part 4, proper use of an LRV code such as RDA demands that the user apply good engineering judgment and care in devising models that adequately portray the important vibration modes and responses of the system.

4. ADDITIONAL SAMPLE PROBLEMS

The sample problems of the previous two sections were devised primarily to give one a primer on use of the RDA code. The new RDA user is encouraged to analyze variations of that initial batch of samples. That is, the user is encouraged to perform basic parametric studies on the model to study the influence of input variations (bearing, pedestal, shaft, etc.) on the results, such as *critical speeds*, attendant *amplitude peaks*, and *instability threshold speeds*. The sample problems provided in this section are an extension of the RDA *primer* begun with the previous sample problems.

4.1. Symmetric Three-Mass Rotor with Two Anisotropic Bearings and Two Pedestals

The inputs for this example are the same as for the previous example except that pedestals are added at each of the two bearings. Input file **sample06.inp** for this sample contains the following requisite input modifications to input file **sample05.inp**.

Number of Pedestals: 2

Pedestal Data:	Pedestal No.	Station No.	Weight	
	1	1	25.0 (lb)	
	2	3	25.0 (lb)	
Pedestal Stiffness and Damping Coefficients:				
	K_{xx}	K_{yy}	C_{xx}	C_{yy}
Pedestal No. 1:	15000. (lb/in)	25000. (lb/in)	1. (lb s/in)	1. (lb /in)
Pedestal No. 2:	15000. (lb/in)	25000. (lb/in)	1. (lb s/in)	1. (lb /in)

The following is an abbreviated results summary for this example.

STABILITY ANALYSIS RESULTS

Threshold Speed = 2004.1 RPM \pm 0.10 RPM

Whirl Frequency = 1530.0 CPM

Whirl Ratio = 0.7634

The new RDA user is encouraged at this point to explore moderate input variations, specifically for the pedestal parameters. For example, a small reduction in both pedestal's x -stiffness input may provide the surprise of eliminating a threshold of instability from the speed range below the maximum speed of bearing input stiffness and damping coefficients (i.e., no threshold speed below 8015 rpm). The new RDA user should attempt to explain such dramatic changes in the results.

4.2. Nine-Stage Centrifugal Pump Model with 17 Mass Stations, Two Bearings

The input file name for this model is **pump17.inp**. Both unbalance response and instability threshold speed cases are included here for the main purpose of comparison with the next example, which is a five-mass-station model of the same pump. The rotor model for this example is based on a pump rotor quite similar to that shown in Fig. 11. It has two oil-film journal bearings and nine impeller stages to produce a very high pump pressure. The model here is purely for RDA demonstration purposes. It does not account for the quite significant effects of any of the interstage close-clearance sealing gaps and end seals, all of which have their own *bearinglike* rotor dynamic coefficients that can be entered into RDA just like the coefficient inputs for journal bearings. In Part 4, such effects are included in the models used for the troubleshooting case studies presented.

4.2.1. Unbalance Response

This pump could be driven by either a constant-speed driver (e.g., induction motor) or a variable-speed driver (e.g., frequency-inverter drive motor, induction motor through fluid coupling, or an auxiliary steam turbine). The main advantages of variable-speed drive for such a pump include operation at a "best efficiency point" (BEP) over a wide flow range and avoidance of intense flow-induced vibration at flows significantly below BEP flow. In any case, it is prudent practice to analyze the unbalance response over a speed range that is significantly higher than the an-



FIGURE 11 Rotor of a nine-stage double-case centrifugal pump.

ticipated maximum operation speed. This is to ensure the detection of any unbalance-sensitive critical speeds of the model that might be located just above the maximum operating speed. Given the possible inaccuracies of any model, such critical speeds that are computed to be only marginally above the maximum operating speed could in fact intrude into the upper range of the operating speed on the actual machine. Such pumps are generally driven through a so-called flexible coupling, which provides a tolerance of angular as well as parallel misalignment between driver and pump. As a consequence, LRV characteristics of the pump are essentially decoupled from the driver.

This example involves a relatively long flexible rotor with nine impeller stages inboard of two journal bearings that are located near their respective ends of the rotor. Thus, one should anticipate the possibility of more than one bending-type critical speed existing within the operating speed range. To ensure the potential for exciting multiple bending critical speeds with unbalances, the axial location and phasing of the unbalance inputs should be properly configured, as demonstrated in this example. For an indication of where to place unbalances in the model, one should be guided by the mode shapes for a uniform beam with appropriate approximate boundary conditions. In this example the so-called *simple support* case of a uniform beam, illustrated in Fig. 12, is appropriate.

In Sec. 3 of [Chapter 1](#) it was shown that the influence of a force on a particular mode is proportional to the *participation factor* of the mode at the point of the force's application, i.e., proportional to the relative displacement magnitude at the point of application. Accordingly, an unbalance placed near the axial midpoint of this example rotor can be expected to provide near-maximum effect on the first and third modes, whereas unbalances placed near the $\frac{1}{4}$ and $\frac{3}{4}$ axial locations at 180° out of phase can be expected to provide near-maximum effect on the second mode. Accordingly, input file **pump17.inp** is configured with three such unbalances. Also, to make the problem a bit more interesting, the two 180° -out-of-phase unbalances are placed 90° out of phase with the axial-midpoint unbalance. The

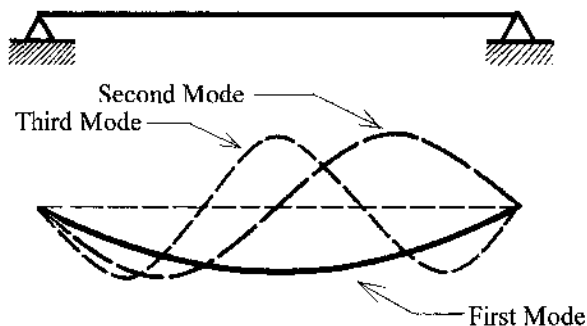


FIGURE 12 First three planar mode shapes for a simply supported uniform beam.

full output file is **pump17ub.out**, from which the following abbreviated output summary is extracted.

Response of rotor station No. 5 (near $\frac{1}{4}$ axial position)

Speed RPM	X-direction		Y-direction	
	AMPL. MILS	PHASE DEG.	AMPL. MILS	PHASE DEG.
1200.0	.333	-1.9	.327	-93.9
1400.0	.678	-1.5	.676	-93.0
1600.0	2.138	-1.1	2.106	-93.0
1800.0	4.593	179.8	4.759	91.8
2000.0	1.410	-179.8	1.416	90.5
2200.0	.943	-179.2	.946	90.9
6200.0	.786	-131.7	.786	138.3
6600.0	1.162	-120.1	1.164	149.9
7000.0	2.636	-107.3	2.634	162.7
7200.0	7.237	-101.0	7.234	169.0
7400.0	10.493	85.2	10.256	-4.7
7600.0	3.159	91.3	3.162	1.3
8000.0	1.452	102.1	1.453	12.1

Response of rotor station No. 9 (near $\frac{1}{2}$ axial position)

Speed RPM	X-direction		Y-direction	
	AMPL. MILS	PHASE DEG.	AMPL. MILS	PHASE DEG.
1200.0	.442	-.7	.434	-92.5
1400.0	.896	-.7	.894	-92.1
1600.0	2.812	-.8	2.770	-92.6
1800.0	6.004	179.6	6.223	91.6
2000.0	1.830	179.4	1.838	89.8
2200.0	1.214	179.4	1.219	89.5
2400.0	.963	179.3	.964	89.4
6200.0	.428	175.5	.428	85.5
6400.0	.419	174.2	.419	84.2
6600.0	.411	172.4	.410	82.3
6800.0	.403	168.8	.403	78.8
7000.0	.402	161.0	.402	71.0
7200.0	.499	133.1	.499	43.0
7400.0	.696	-130.0	.684	139.4
7600.0	.421	-157.9	.421	112.1
7800.0	.384	-165.6	.384	104.4
8000.0	.366	-169.1	.366	100.9

Response of rotor station No. 13 (near $\frac{3}{4}$ axial position)

Speed RPM	X-direction		Y-direction	
	AMPL. MILS	PHASE DEG.	AMPL. MILS	PHASE DEG.
1200.0	.312	.4	.306	−91.9
1400.0	.634	.1	.631	−91.6
1600.0	1.997	−.4	1.964	−92.4
1800.0	4.282	179.4	4.435	91.4
2000.0	1.312	178.6	1.317	88.9
2200.0	.876	177.9	.879	88.0
2400.0	.699	177.1	.700	87.2
6200.0	.687	121.1	.686	31.2
6400.0	.823	114.1	.823	24.1
6600.0	1.047	107.2	1.049	17.1
6800.0	1.480	99.9	1.480	9.9
7000.0	2.492	93.0	2.490	3.0
7200.0	7.020	86.3	7.017	−3.7
7400.0	10.438	−99.8	10.204	170.2
7600.0	3.215	−105.5	3.218	164.5
7800.0	2.018	−110.6	2.018	159.4
8000.0	1.531	−115.2	1.532	154.8

The results summarized here clearly show two critical speeds, the first near 1800 rpm and the second near 7400 rpm. One may, of course, zoom in on these two speeds to more accurately acquire the model’s critical speeds and associated amplitude peaks. As the full unabridged results output on file **pump17ub.out** show, the motion at the two journal bearings is vanishingly small over the complete computed speed range, indicating that the rotor locations at the bearings are virtual *nodal points* for both critical speeds. And that is consistent with the mode shapes at the first and second critical speeds, albeit nonplanar, closely resembling the corresponding mode shapes shown in Fig. 12 for the simply supported uniform beam. For example, the vibration level at station 9 (near the rotor midplane) shows virtually no sensitivity to the second critical speed, indicating that station 9 is practically a nodal point for the second critical speed. Furthermore, the relative amplitudes for the second critical speed at stations 5, 9, and 13 are in qualitative agreement with the first mode shape for the simply supported uniform beam. This example clearly shows that vibration measurements near the bearings may not correlate well at all with *rotor vibration at the midspan zone*.

4.2.2. Instability Threshold Speed

The input file from the previous example is used here to perform a computation to determine whether a threshold speed is predicted in the speed range below

8000 rpm for the nine-stage centrifugal pump. The full unabridged results are on output file **pump17ts.out**. An abbreviated output summary is given as follows.

STABILITY ANALYSIS RESULTS

Threshold Speed = 2648.1 RPM \pm .10 RPM

Whirl Frequency = 1417.0 CPM

Whirl Ratio = .5351

This result shows a couple of features that are typical for this type of instability (commonly called *oil whip*). First, the whirl ratio at the *oil-whip threshold speed* is close to $\frac{1}{2}$. Second, the mode that is self-excited is quite similar to the first-critical-speed mode excited by unbalance in the previous example but with two notable differences: (a) The motion at the bearings is approximately 5% of the maximum (at rotor midplane) instead of vanishingly small. This is because the journal bearings are providing the self-exciting destabilizing mechanism. (b) The unstable mode's natural frequency (1417 cpm) is noticeably lower than the first critical speed (approximately 1800 rpm). This is because the bearing's hydrodynamic oil films get thicker, and thus less stiff, as rotational speed is increased. Consequently, the first mode's natural frequency at the threshold speed (2648 rpm) is 1417 cpm, not 1800 cpm.

4.3. Nine-Stage Centrifugal Pump Model with Five Mass Stations, Two Bearings

This five-mass-station rotor model has been configured to provide a best effort at approximating the previous 17-mass-station rotor model. The input file is **pump5.inp**. Both the *unbalance response* case and *instability threshold speed* case have been rerun with the five-mass rotor model. Bearing inputs are the same as in the **pump17.inp** file. A brief summary of the unbalance response output from file **pump5sub.out** is presented as follows. The first critical speed is reasonably close to that with **pump17** but the second critical speed differs considerably from that of **pump17**, as should be expected.

First Critical Speed \cong 1800 rpm with $x_{\frac{1}{2}}$ -axial-position amplitude \cong 6 mils

Second Critical Speed \cong 6400 rpm with $x_{\frac{3}{4}}$ -axial-position amplitude \cong 37 mils

The instability threshold speed case computed with **pump17.inp** is repeated here using **pump5.inp**. The following output summary is extracted from the full output file **pump5ts.out**.

Threshold Speed = 2449.5 RPM \pm .10 RPM

Whirl Frequency = 1512.3 RPM

Whirl Ratio = .6174

As these results show, the threshold speed computed here is approximately 200 rpm lower than that computed from **pump17.inp** and the whirl frequency is approximately 100 cpm higher. The reason the threshold results from **pump5.inp** are this close to those from **pump17.inp** is that the mode at instability threshold is just a somewhat “softer” version of the mode at the first critical speed, as previously explained. As explained in [Chapter 1](#), the higher the mode number needed, the more degrees of freedom (i.e., the more finite elements) necessary to portray the actual continuous media body accurately with a discrete model. The comparisons between the **pump17** and **pump5** results are completely consistent with this axiom.

5. SUMMARY

The primary focus of this chapter is to provide a primer on using the RDA code for LRV analyses. Several carefully configured examples are presented for that purpose. In addition to the “how-to” instructions, attention is given to important issues needed to make comprehensive use of what “comes out” of RDA. This includes showing that *unbalance response* results are the best approach to determining the so-called *critical speeds* at which sensitivity to residual rotor unbalance can produce significant resonant vibration peaks. Also, the confusing topic of rotor vibration *phase angles* is clearly and comprehensively covered. The explanation of *elliptical orbits* and their changing size, shape, and orientation as functions of rotor axial position and speed is provided an in-depth treatment. The important topic *instability self-excited rotor vibration* is both analyzed and explained. In Part 4 (*Troubleshooting*), a constructive interplay between the analysis types covered in this chapter and the *Monitoring and Diagnostics* methods covered in Part 3 gives serious vibration analysts and troubleshooters a broad picture of the methods used to solve rotating machinery vibration problems.

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Bearing and Seal Rotor Dynamics

1. INTRODUCTION

RDA, the modern finite-element-based PC code supplied with this book, is presented from a fundamentals perspective in [Chapter 2](#) and from a user's perspective in [Chapter 4](#). There are a number of commercially available codes with similar capabilities. Rotor dynamic analysis codes in particular, and engineering analysis codes in general, nearly always have one tacit fundamental trait in common. That trait is as follows. *Those aspects of the problem class that are reasonably well defined and modeled by first principles are "inside" the computer code. Those aspects that are not as well defined and modeled by first principles show up as some of the "inputs" to the computer code.* With this approach, the typical computer code developer and marketer has long been quick to tout their code as capable of handling "any" conceivable problem within the code's intended range of usage, *as long as one has all the "correct" inputs.*

For lateral rotor vibration (LRV) analyses, those important "inputs" that present the biggest challenge are the dynamic properties (i.e., stiffness, damping, and inertia coefficients) for the components that *dynamically connect* the rotor to the stator (stator \equiv everything that does not rotate). These components include first and foremost the *radial bearings*. In many rotating machinery types (e.g., turbomachinery), other liquid- and gas-filled internal close-clearance annular gaps, such as in seals, are also of considerable LRV importance. Furthermore, the confined liquid or gas that surrounds a rotor component (e.g., centrifugal pump impeller and balancing drum) may also significantly contribute to the basic vibration characteristics of a rotating machine, in an interactive way much like bearings and seals and/or as explicit time-dependent unsteady-flow forces (e.g., hydraulic in-

tempting to solve these equations for two-dimensional (2D) and 3D problems has historically been a challenge to occupy the careers of computational fluid mechanics specialists, because these equations are nonlinear and coupled. The ingenious contributions of the precomputer age fluid mechanics “giants” (such as Osborne Reynolds) sprang from the application of their considerable physical insights into specific problems, leading them to make justifiable simplifying assumptions and thereby producing important solvable formulations. This was tantamount to identifying and excising those terms in the Navier-Stokes equations of secondary importance for a specific problem. In this regard, Reynolds’ (1886) original paper on development of the RLE is nothing short of a masterpiece (29).

In a “nutshell,” the RLE applies to an incompressible laminar (no turbulence) strictly viscous (no fluid inertia) thin fluid film between two closely spaced surfaces in relative motion. Because of the neglect of fluid inertia, all the nonlinearities (convective-inertia terms) are deleted from the Navier-Stokes equations. Because of the close spacing of the two surfaces, a number of further simplifying assumptions are invoked. These include neglect of local surface curvature and neglect of gradients of fluid shear stress components in the local plane of the thin fluid film, because they are much smaller than their gradients across the thin fluid film. The simplifying assumptions also include neglect of the fluid velocity and the change in local pressure normal to the local plane of the film. When all these simplifying assumptions are implemented, the Navier-Stokes equation for the direction normal to the film is eliminated. The other two Navier-Stokes equations (for the two in-plane directions) are decoupled from each other and are left with only shear stress and pressure terms for their respective directions. Integrating these two differential equations and applying the surface velocity boundary conditions yield solutions for the two in-plane velocity distributions in the film in terms of the local in-plane pressure gradient terms and relative velocity components between the surfaces.

These velocity solutions with the conservation-of-mass condition yield the Reynolds equation. Originally, only sliding velocity between the two surfaces was considered. Much later, as Eq. (1) for the RLE reflects, the so-called *squeeze-film* term was added to handle local relative velocity of the surfaces perpendicular to their local plane. In the context of rotor dynamics, it is the *sliding velocity* term that gives rise to the bearing *stiffness* coefficients and the *squeeze-film velocity* term that gives rise to the bearing *damping* coefficients.

$$\begin{array}{c} \text{“Sliding velocity term”} \quad \downarrow \quad \text{“Squeeze-film term”} \\ \frac{\partial}{\partial \tau} \left(\frac{h^3}{\mu} \left(\frac{\partial p}{\partial \tau} \right) \right) + \frac{\partial}{\partial z} \left(\frac{h^3}{\mu} \left(\frac{\partial p}{\partial z} \right) \right) = 6\omega R \frac{dh}{d\tau} + 12 \frac{dh}{dt} \end{array} \quad (1)$$

where $p = p(\tau, z)$, $h = h(\tau, z)$, $0 \leq \tau \leq 2\pi R$, $-L/2 \leq z \leq L/2$, and $\mu = \text{viscosity}$. Here, $p(\tau, z)$ is the film pressure distribution, $h(\tau, z)$ is the film thickness distribu-

tion, and L is the hydrodynamic-active axial length of the journal bearing; $p(\tau, z)$ is the “unknown” and all other parameters are specified.

It was Reynolds’ objective to explain then recently published experimental results for rail-locomotive journal bearings that showed a capacity to generate film pressures to keep the rotating journal from contact rubbing of the bearing. Reynolds’ derivation showed that the sliding action of the rotating journal surface, shearing oil into the converging thin gap between a rotating eccentric journal and bearing, produced a *hydrodynamic pressure distribution* that could support static radial loads across the oil film without the journal and bearing making metal-to-metal contact. This is one of the most significant discoveries in the history of engineering science. Reynolds’ derivation clearly showed that this hydrodynamic load capacity was in direct proportion to the sliding velocity (rotational speed) and the lubricant viscosity. Virtually every first-level undergraduate text in machine design has a chapter devoted to journal bearing design based on the Raimondi and Boyd (27) (1958) computer-generated nondimensional solutions to the RLE for static load capacity. The focus here is primarily on how the RLE is used to determine journal bearing stiffness and damping coefficients.

Before the existence of digital computers, Eq. (1) was solved by neglecting either the axial pressure flow term (“long bearing” solution) or the circumferential pressure flow term (“short bearing” solution). With either approximation, the RLE is reduced to an ordinary differential equation (i.e., one independent spatial coordinate) and thus solvable without computerized numerical methods. These two approximate solutions provide an upper bound and lower bound, respectively, for the “exact” 2D solution to Eq. (1). Whether using one of these approximate solution approaches or a full 2D numerical solution algorithm, pressure boundary conditions must be specified with Eq. (1) in order to have a “well-posed” mathematical problem. The generic circumferential view of a journal bearing hydrodynamic pressure distribution in Fig. 1 is for the typical ($p = 0$) boundary condition in which cavitation or vaporization in the diverging portion of the fluid film gap is handled by imposing the additional boundary condition $\vec{\nabla} p = 0$ at the interface between the full-film region (in which the RLE is used) and the cavitation region (in which the pressure distribution is set equal to vapor pressure ≈ 0). The $\vec{\nabla} p = 0$ condition imposes the physical requirement that lubricant mass flow is conserved across the interface boundary separating the full-film and cavitated regions.

To show how journal bearing stiffness and damping coefficients are obtained from the RLE, it is necessary first to show how solution of the RLE is used to generate static load capacity design curves such as those originally published by Raimondi and Boyd (27). The sequence of steps for obtaining solutions to Eq. (1) is exactly the reverse of the sequence of steps when the RLE solutions are subsequently used in design analyses. This distinction can be quickly shown by the following outline.

For a single RLE solution point:

1. Specify $e \equiv \sqrt{(e_x^2 + e_y^2)}$, $\phi = \arctan(e_y/e_x)$, $e_x = x_J - x_B$, $e_y = y_J - y_B$
With journal-to-bearing axial alignment,
 $h = C - e_x \cos(\pi/R) - e_y \sin(\pi/R)$, giving,

$$\frac{dh}{d\tau} = \frac{e_x}{R} \sin\left(\frac{\tau}{R}\right) - \frac{e_y}{R} \cos\left(\frac{\tau}{R}\right), \quad \dot{h} = -\dot{e}_x \cos(\pi/R) - \dot{e}_y \sin(\pi/R)$$

2. Solve the RLE for the pressure distribution $p = p(\tau, z)$.
3. Integrate $p(\tau, z)$ over the journal cylindrical surface to get x and y forces.

$$F_x = - \int_{-L/2}^{L/2} \int_0^{2\pi R} p(\tau, z) \cos\left(\frac{\tau}{R}\right) d\tau dz, \quad (2)$$

$$F_y = - \int_{-L/2}^{L/2} \int_0^{2\pi R} p(\tau, z) \sin\left(\frac{\tau}{R}\right) d\tau dz$$

In a numerical finite-difference solution for $p(\tau, z)$, the pressure is determined only at the grid points of a 2D rectangular mesh. The preceding integrations are then done numerically, such as by using Simpson's rule.

4. Calculate resultant radial load and its angle.

$$W = \sqrt{F_x^2 + F_y^2}, \quad \theta_W = \arctan(F_y/F_x) \quad (3)$$

By performing steps 1 through 4 over a suitable range of values for $0 \leq e/C < 1$ and ϕ , enough solution points are generated to construct design curves similar to those of Raimondi and Boyd. As stated earlier, the sequence of steps design analyses is the reverse of this sequence. That is, one starts by specifying the bearing load, W , and its angle, θ_W , and uses design curves preassembled from many RLE solutions to determine the corresponding journal eccentricity, e , and attitude angle, ϕ .

2.2. Journal Bearing Stiffness and Damping Formulations

Solutions to the RLE are a nonlinear function of the journal-to-bearing radial displacement or eccentricity, even though the RLE itself is a linear differential equation. Thus, F_x and F_y given by Eqs. (2) are nonlinear (but continuous) functions of journal-to-bearing motion. Therefore, they may each be expanded in a Taylor series about the static equilibrium position. For sufficiently "small" motions, the corresponding changes in the journal fluid-film force components about equilibrium can thus be linearized for displacement and velocity perturbations, as indicated by Eqs. (60) in [Chapter 2](#).

Because solutions for the fluid-film radial force components F_x and F_y are usually obtained through numerical integration on $p(\tau, z)$ as it is obtained from numerical solution of the RLE, the *partial derivatives* of F_x and F_y that are the bear-

ing stiffness and damping coefficients must also be numerically computed. This is shown by the following equations.

$$\begin{aligned}
-k_{xx} &\equiv \frac{\partial F_x}{\partial x} \equiv \frac{\Delta F_x}{\Delta x} = \frac{F_x(x + \Delta x, y, 0, 0) - F_x(x, y, 0, 0)}{\Delta x} \\
-k_{yx} &\equiv \frac{\partial F_y}{\partial x} \equiv \frac{\Delta F_y}{\Delta x} = \frac{F_y(x + \Delta x, y, 0, 0) - F_y(x, y, 0, 0)}{\Delta x} \\
-k_{xy} &\equiv \frac{\partial F_x}{\partial y} \equiv \frac{\Delta F_x}{\Delta y} = \frac{F_x(x, y + \Delta y, 0, 0) - F_x(x, y, 0, 0)}{\Delta y} \\
-k_{yy} &\equiv \frac{\partial F_y}{\partial y} \equiv \frac{\Delta F_y}{\Delta y} = \frac{F_y(x, y + \Delta y, 0, 0) - F_y(x, y, 0, 0)}{\Delta y} \\
-c_{xx} &\equiv \frac{\partial F_x}{\partial \dot{x}} \equiv \frac{\Delta F_x}{\Delta \dot{x}} = \frac{F_x(x, y, \Delta \dot{x}, 0) - F_x(x, y, 0, 0)}{\Delta \dot{x}} \\
-c_{yx} &\equiv \frac{\partial F_y}{\partial \dot{x}} \equiv \frac{\Delta F_y}{\Delta \dot{x}} = \frac{F_y(x, y, \Delta \dot{x}, 0) - F_y(x, y, 0, 0)}{\Delta \dot{x}} \\
-c_{xy} &\equiv \frac{\partial F_x}{\partial \dot{y}} \equiv \frac{\Delta F_x}{\Delta \dot{y}} = \frac{F_x(x, y, 0, \Delta \dot{y}) - F_x(x, y, 0, 0)}{\Delta \dot{y}} \\
-c_{yy} &\equiv \frac{\partial F_y}{\partial \dot{y}} \equiv \frac{\Delta F_y}{\Delta \dot{y}} = \frac{F_y(x, y, 0, \Delta \dot{y}) - F_y(x, y, 0, 0)}{\Delta \dot{y}}
\end{aligned} \tag{4}$$

Here $x \equiv e_x$, $y \equiv e_y$, $\dot{x} \equiv \dot{e}_x$, $\dot{y} \equiv \dot{e}_y$.

The definitions contained in Eqs. (4) for the eight stiffness and damping coefficients are compactly expressed using subscript notation, as follows.

$$k_{ij} \equiv -\frac{\partial F_i}{\partial x_j} \quad \text{and} \quad c_{ij} \equiv -\frac{\partial F_i}{\partial \dot{x}_j} \tag{5}$$

It is evident from Eqs. (4) that the journal radial force components F_x and F_y are expressible as continuous functions of journal-to-bearing radial displacement and velocity components, as follows.

$$\begin{aligned}
F_x &= F_x(x, y, \dot{x}, \dot{y}) \\
F_y &= F_y(x, y, \dot{x}, \dot{y})
\end{aligned} \tag{6}$$

It is also evident from Eqs. (4) that for each selected static equilibrium operating condition $(x, y, 0, 0)$, five solutions of the RLE are required to compute the eight stiffness and damping coefficients. Those five slightly different solutions are listed as follows.

- $(x, y, 0, 0)$, equilibrium condition
- $(x + \Delta x, y, 0, 0)$, x -displacement perturbation about equilibrium

- $(x, y + \Delta y, 0, 0)$, y -displacement perturbation about equilibrium
- $(x, y, \Delta \dot{x}, 0)$, x -velocity perturbation about equilibrium
- $(x, y, 0, \Delta \dot{y})$, y -velocity perturbation about equilibrium

2.2.1. Perturbation Sizes

Because of the highly nonlinear nature of Eqs. (6), special care must be taken when computing the numerically evaluated partial derivatives in Eqs. (4). That is, each of the displacement and velocity perturbations (Δx , Δy , $\Delta \dot{x}$, $\Delta \dot{y}$) must be an appropriate value (i.e., *not too large and not too small*) for the particular equilibrium condition to ensure reliable results. This point is apparently not adequately appreciated by some who have developed computer codes to perform the calculations implicit in Eqs. (4). The author's approach, while possibly not original, is explained as follows.

For the sake of explanation, it is assumed that the individual computations are accurate to eight significant digits. The basic approach is to program for automatic adjustment of each perturbation size based on the number of digits of agreement between unperturbed and perturbed force components. This approach is quite versatile and can be "calibrated" for any specific application involving the computation of derivatives by numerical differences. The author has found the following guidelines to work well. If the difference between the unperturbed and perturbed force components originates between the third and the fifth digit, the perturbation size is accepted. If the difference "invades" the first three digits, then the particular perturbation is reduced by dividing it by 10. If the difference originates beyond the first five digits, then the particular perturbation is increased by multiplying it by 10. In this manner, the displacement and velocity force derivatives are tangent (not secant) gradients and are accurate to at least three significant digits. This is enumerated by the following.

$$F_i(x, y, 0, 0) = 0.a_1a_2a_3a_4a_5a_6a_7a_8 \times 10^n, \quad \text{unperturbed force component}$$

$$F_i(x, y, 0, 0) + \Delta F_i =$$

$$0.b_1b_2b_3b_4b_5b_6b_7b_8 \times 10^n, \quad \text{perturbed force component}$$

$$\begin{array}{c} \begin{array}{c} | \quad | \quad | \quad | \\ \hline a_1a_2a_3 = b_1b_2b_3, \quad \text{to ensure tangent gradients} \end{array} \quad \begin{array}{c} | \quad | \quad | \quad | \\ \hline a_6a_7a_8 \neq b_6b_7b_8, \quad \text{to ensure at least} \\ \text{three-digit accuracy} \end{array} \end{array}$$

2.2.2. Coordinate Transformation Properties

With few exceptions, journal bearing stiffness and damping coefficient arrays are *anisotropic*. This means that the individual array elements change when the orientation of the x - y coordinate system is changed. It is therefore quite useful to be

aware of the coordinate transformation properties of radial bearing and seal rotor dynamic coefficients. For example, if available stiffness and damping coefficient data are referenced to a coordinate system orientation not convenient for a given LRV model, the available coefficient arrays can be easily transformed to the desired coordinate system orientation.

With journal-to-bearing eccentricity, the predominant anisotropic character of journal bearing dynamic arrays is in contrast to the isotropic assumption usually invoked for radial seals, which are more reasonably conceptualized with a rotationally symmetric flow field than are bearings.

The rotor dynamic coefficient arrays defined in Eqs. (4) and (5) are in fact quite properly categorized as single-point *second-rank tensors*, being mathematically just like the components for *stress at a point* and the components for the *mass moment of inertia* of a rigid body with respect to a point. The defining property of a tensor entity is its orthogonal transformation properties, i.e., how its individual scalar components transform when the coordinate system orientation is rotated from that in which the tensor's components are initially specified. The most common application of tensor transformation is in stress analysis when the coordinate system rotation is into the *principal coordinate system*, in which all the shear stresses "disappear" and the normal stresses are the *principal stresses*. The rotor dynamic coefficients for radial bearings and seals, involving only two spatial coordinates x and y , are thus comparable to biaxial (2D) stress. Therefore the same 2D *direction cosines* relating the two coordinate systems that are used to transform 2D stress components also apply to the rotor dynamic coefficients of radial bearings and seals. For the unprimed and primed coordinate systems shown in Fig. 2, the following transformations apply.

$$\begin{aligned} k'_{ij} &= Q_{ir}Q_{js}k_{rs} \quad \text{and} \quad c'_{ij} = Q_{ir}Q_{js}c_{rs} \quad (\text{in tensor notation}) \\ &\quad \text{or} \\ [k'] &= [Q][k][Q]^T \quad \text{and} \quad [c'] = [Q][c][Q]^T \quad (\text{in matrix notation}) \end{aligned} \tag{7}$$

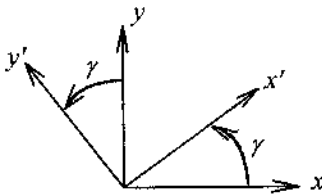


FIGURE 2 Coordinate systems defined for Eqs. (7).

where

$$[Q] = \begin{bmatrix} \cos \gamma & \sin \gamma \\ -\sin \gamma & \cos \gamma \end{bmatrix}$$

Unlike the component arrays for the stress and mass moment-of-inertia tensors, bearing and seal rotor dynamic coefficient arrays are not necessarily symmetric. Recalling the decomposition of bearing/seal arrays into symmetric and skew-symmetric parts (Sec. 4 in [Chapter 2](#)), the skew-symmetric part is an *isotropic* tensor; i.e., it is invariant to coordinate system angular orientation.

2.2.3. Symmetry of Damping Array

It is evident from Eq. (1) that the RLE retains certain pressure and viscous fluid effects in the thin lubricant film while all fluid inertia effects are absent, as described in the perspective on simplifying assumptions leading to Eq. (1). As rigorously developed in Sec. 4 of Chapter 2 and briefly mentioned at the end of Sec. 3, [Chapter 4](#), the skew-symmetric portion of an unsymmetric array added to the damping array embodies a *conservative force field* and thus must reflect inertia effects, similar to gyroscopic moment effects (Chapter 2). Thus, solution perturbations from the RLE yield symmetric damping arrays ($c_{ij} = c_{ji}$).

2.3. Journal Bearing Stiffness and Damping Data and Resources

Early LRV investigators modeled flexible rotors as circular flexible beams carrying concentrated masses and supported on rigid points at the bearings. The importance of gyroscopic effects was identified quite early, by Stodola (1924), as was the self-excited vibration induced with hydrodynamic oil-film journal bearings, by Newkirk and Taylor (1925) (23). However, it was not until 1956 that Hagg and Sankey (13) identified the need to model journal bearings as radial springs and dampers. Sternlicht (1959) (32) and others generalized the Hagg and Sankey idea to formulate the linear model given in Eqs. (60), Chapter 2.

Raimondi and Boyd (27) were among the first to use the digital computer to obtain “exact” 2D numerical solutions of the RLE. They and others soon thereafter applied the same computerized numerical RLE solution algorithms to begin providing journal bearing stiffness and damping coefficients by applying the numerical partial differentiation approach shown in Eqs. (4).

The earliest major compendium of such journal bearing rotor dynamic property coefficients was published by Lund et al. (21), and it is still a significant resource for rotor vibration specialists. It contains nondimensional stiffness and damping coefficients plotted against bearing nondimensional speed (Sommerfeld number) for several types of journal bearing configurations, including 360° plain, axially grooved, partial-arc, lobed, and tilting-pad, for both laminar and turbulent

films. The most significant recent compendium of journal bearing rotor dynamic properties is provided by Someya et al. (33). It is based on data contributed by technologists from several Japan-based institutes and companies participating in a joint project through the Japanese Society of Mechanical Engineers (JSME). It contains not only computationally generated data but also corresponding data from extensive laboratory testing. Although many industry and university organizations now have computer codes that can generate bearing dynamic properties for virtually any bearing configuration and operating condition, urgent on-the-spot rotor vibration analyses in troubleshooting circumstances are more likely to necessitate the use of existing bearing dynamic coefficient data. The published data, such as by Lund et al. (21) and by Someya et al. (33), are thus invaluable to the successful troubleshooter.

For use with LRV computer codes such as RDA, tabulated bearing dynamic properties are more convenient than plotted curves because the bearing input for such codes is tabulated data at specific rotational speeds, as demonstrated with several RDA sample problems in [Chapter 4](#). Furthermore, tabulations are more accurate than reading from plotted curves, especially semilog and log-log plots spanning several powers of 10. This accuracy issue is particularly important concerning *instability threshold* predictions. In fact, if a next generation of LRV code is to be written, it should be directly integrated with a companion journal bearing dynamic coefficient code. In that manner, at every speed (or speed iteration) where eigenvalues (stability analyses) or unbalance responses are computed, the bearing coefficients are generated exactly for that condition instead of using curve-fit interpolation between data points at a limited number of input speeds. The diskette that accompanies this book contains a directory named **BearCoef** in which there are several files, each providing a tabulation of stiffness and damping coefficients for a particular bearing type and geometry. Thus, space in this book is not burdened with several pages of hard-to-read graphs of stiffness and damping coefficients.

2.3.1. Tables of Dimensionless Stiffness and Damping Coefficients

The bearing data files in directory **BearCoef** use the standard nondimensionalization most frequently employed for journal bearing rotor dynamic coefficients, as defined by the following dimensionless parameters for stiffness (\bar{k}_{ij}) and damping (\bar{c}_{ij}) as functions of a dimensionless speed, S .

$$\bar{k}_{ij} \equiv \frac{k_{ij}C}{W}, \quad \bar{c}_{ij} \equiv \frac{c_{ij}\omega C}{W}, \quad S \equiv \frac{\mu n}{P} \left(\frac{R}{C} \right)^2 \quad (8)$$

where

C = radial clearance

W = static load

S = Sommerfeld number

μ = lubricant viscosity

P = W/DL , unit load

R = nominal radius

$D = 2R$

L = length

n (rev/s) = $\omega/2\pi$

2.4. Journal Bearing Computer Codes

There are now several commercially available PC codes to analyze all aspects of journal bearings, including stiffness and damping coefficients. Most of these codes are older mainframe computer codes that have been adapted to run on a PC; a few are more recently developed specifically for PC usage, as was the RDA code. The author uses primarily two journal bearing codes, one that is an in-house code and a quite similar code that is commercially available. Because these two codes have very similar features, the commercially available one is described here.

The COJOUR journal bearing code was originally developed for mainframe computers by Mechanical Technology Incorporated (MTI) under sponsorship of the Electric Power Research Institute (EPRI). It is documented in a published EPRI report authored by Pinkus and Wilcock (26). The COJOUR code is now commercially available in a PC version, and it has two attractive features that set it apart from other competing codes.

The first attractive feature is a user option to specify the bearing *static load* magnitude and direction. COJOUR then iterates to determine the corresponding static-equilibrium *radial eccentricity* magnitude and direction of the journal relative to the bearing, as illustrated in Fig. 1. Most other journal bearing codes function only in the opposite sequence outlined by the four-step approach leading to Eqs. (3), but COJOUR functions either way at the user's option. As implicit in Eqs. (4), for any specified bearing operating point, determining the *static equilibrium* position is clearly a prerequisite to generating the stiffness and damping coefficients about that operating point. COJOUR is thus quite convenient for this purpose.

The second attractive feature of COJOUR is that the user may choose either the *uniform-viscosity* solution inherent in all journal bearing codes or a *variable-viscosity* solution based on a noniterative *adiabatic* formulation that assumes all the viscous drag losses progressively accumulate as film heating in the direction of sliding with no heat transfer (via bearing or journal) to or from the lubricant film. This is a first-order approximation of a much more computationally intensive formulation (not in any commercially available software) that couples the RLE to the energy and heat transfer equations. The variable-viscosity option in

COJOUR is particularly relevant to large turbogenerator bearings. For most case studies in Part 4, the COJOUR code was used to obtain the journal bearing dynamic coefficients.

2.5. Fundamental Caveat of LRV Analyses

The RDA example problems given in [Chapter 4](#) provide a suitable basis for one to explore the considerable sensitivity of important output answers to variations in bearing dynamic coefficient inputs, such as arise from manufacturing tolerances. As implied in Sec. 1 (Introduction), rotor vibration computer code vendors are not necessarily attuned to the considerable uncertainties that exist regarding radial bearing rotor dynamic coefficients. Uncertainties arise from a number of practical factors that are critical to bearing dynamic characteristics but controllable only to within statistical measures. The most prominent example is journal bearing clearance, which is a small difference between two relatively large numbers. From Eqs. (8), one immediately observes that the dimensionless bearing speed (S) varies with C^{-2} , where $C = R_B - R_J$ is the radial clearance. Consider the following realistic example of bearing and journal manufacturing dimensions.

Example:

Bearing bore diameter, $5.010^{\pm 0.001}$ inches
 Journal diameter, $5.000^{\pm 0.001}$ inches

$$\left. \begin{array}{l} \text{Bearing bore diameter, } 5.010^{\pm 0.001} \text{ inches} \\ \text{Journal diameter, } 5.000^{\pm 0.001} \text{ inches} \end{array} \right\} \text{Radial clearance} = \left[\begin{array}{l} 0.004 \text{ inch min.} \\ 0.006 \text{ inch max.} \end{array} \right.$$

$$\frac{S_{\max}}{S_{\min}} = \left(\frac{0.006}{0.004} \right)^2 = 2.25$$

This is more than a 2-to-1 range of dimensionless speed, which can be related to parameter ranges such as 2-to-1 in rpm or lubricant viscosity or static load. This provides a sizable variation in journal bearing dynamic coefficients, to say the least. This is just one of many factors which proves that old power plant adage that *no two machines are exactly alike*. Other prominent factors which add uncertainty to journal bearing characteristics include the following.

- Large variations in *oil viscosity* from oil temperature variations
- Journal-to-bearing angular *misalignment* (see [Fig. 13](#), [Chapter 2](#)).
- Uncertainties and operating variations in bearing *static load*
- Bearing surface *distortions* from loads, temperature gradients, wear, etc.
- Basic simplifying assumptions leading to the RLE

These revelations are not intended to show LRV analyses as worthless, because they most assuredly are of considerable value. But the savvy analyst and troubleshooter must keep these and any other sources of uncertainty uppermost in their mind when applying LRV computations. As described in the next section, laboratory experimental efforts are at least as challenging.

3. EXPERIMENTS TO MEASURE DYNAMIC COEFFICIENTS

Bearing and seal rotor dynamic characteristics are of overwhelming importance to the success of modern high-performance rotating machinery, especially turbomachinery. A review of the technical literature on this subject shows that a keen recognition of this fact dates back to the 1950s, e.g., Hagg and Sankey (13) and Sternlicht (32). Several serious experimental efforts were subsequently undertaken. The most impressive of these was the work of Morton (22) and his co-workers at GEC in Stafford, England. They devised a test apparatus to measure *stiffness and damping* coefficients on full-size journal bearings of large turbogenerators. The other major world manufacturers of large turbogenerators developed similar test machines at their respective research facilities and/or collaborating universities, albeit on smaller scaled-down journal bearings.

About the same time, a general recognition emerged that many types of annular seals and other fluid-annulus gaps also inherently possess rotor dynamic characteristics of considerable importance. Black (6–8), possibly first to fully research these fluid dynamical effects, provided a major initial contribution to this aspect of rotor dynamics technology. Over the last 20 years, precipitated by the high-energy-density turbomachines developed for NASA's spaceflight programs, the major portion of significant experimental and computational development work on rotor dynamic properties of *seals* has been conducted at Texas A & M University's Turbomachinery Laboratory under the direction of Professor Dara Childs. A comprehensive treatise of this work is contained in his book (10).

A major (\$10 million) Electric Power Research Institute (EPRI)—sponsored multiyear research project on improving reliability of *boiler feed water pumps* was begun in the early 1980s at the Pump Division of the Sulzer Company in Winterthur, Switzerland. As one of the major tasks of this research project, a quite elaborate experimental test apparatus was developed and built to measure the rotor dynamic coefficients of a complete impeller-diffuser stage of a high-head centrifugal pump, as reported by Bolleter et al. (9). The final report covering all the tasks of this EPRI project, Guelich, Bolleter, and Simon (12), is a major technical book in itself.

Under laboratory conditions, sources of uncertainty in bearing rotor dynamic characteristics (enumerated at the end of the previous section) can be minimized but not eliminated. However, measurement uncertainties arise. Bearing and seal rotor dynamic array coefficients are not directly measurable quantities because they are based on a mathematical decomposition of a single *interactive radial force vector* into several parts, as clearly delineated by Eqs. (60) and (70) in [Chapter 2](#) and Eq. (4) in Chapter 5. The parameters which can be directly measured are the *x* and *y orbital displacement* signals and the corresponding *x* and *y* interactive *radial force* signals. One can thus begin to appreciate the inherent challenge in bearing and seal rotor dynamic coefficient “measurements” just from

Eqs. (70) in Chapter 2, which show the obvious following fact: *Bearing and seal rotor dynamic coefficients are each a derivative of one measured signal (a force component) with respect to one of the other measured signals (a displacement component) or its first or second derivative in time (velocity or acceleration)*. As technologists of many fields know, extracting derivatives of one set of time-varying measured signals with respect to a second set of time-varying measured signals and their derivatives in time is a challenge to say the least. The significance of measurement accuracy and signal corruption (noise-to-signal ratio) issues is substantial.

As described in Sec. 4, Chapter 2, the number of decomposition parts of the *interactive radial force vector* depends upon what physical assumptions are invoked for the fluid flow within the bearing or seal. For a mathematical model consistent with the Reynolds lubrication equation (RLE) (no fluid inertia effects are retained) the rotor dynamic coefficients (eight) can capture only displacement gradient (stiffness) and velocity gradient (damping) parts of the radial force vector, and furthermore the array of damping coefficients is symmetric.

For high-Reynolds-number film bearings and most annular radial clearance sealing gaps, fluid inertia effects should be included because of their importance. The mathematical model must then also capture the acceleration gradient (virtual mass or inertia) parts, giving rise to four more coefficients, for a total of 12 rotor dynamic coefficients. As fully explained in Sec. 4, Chapter 2, the highest order rotor dynamic coefficient array should be symmetric to avoid physical inconsistencies in the model. Thus, when stiffness, damping, and inertia coefficients are all employed, the inertia coefficient array should be constrained to symmetry, whereas the stiffness and damping arrays do not have to be symmetric.

In a practical sense, bearing and seal rotor dynamic coefficients are really *curve-fit coefficients* that exist as entities primarily in the minds of rotor vibration analysts. When the radial pressure field within a bearing or seal is perturbed in response to relative orbital vibration of its close-proximity rotating component, the pressure-field interactive radial force vector is of course correspondingly perturbed. To model and analyze LRV with reasonable accuracy, such interactive radial force perturbations must be modeled in a mathematical format that is compatible with $\vec{F} = m\vec{a}$ based equations of motion. This means that the model must accommodate no higher than second derivatives of displacements with time, i.e., accelerations. Furthermore, the inclusion of such rotor-stator interactive forces must fit a linear mathematical model in order to facilitate most vibration analysis protocols. Thus, the “die is cast” for the mathematical model of bearing and seal rotor-stator radial interactive forces. The required model is given by Eq. (9), which is a restatement of Eq. (70) in Chapter 2.

$$\begin{Bmatrix} f_x \\ f_y \end{Bmatrix} = - \begin{bmatrix} k_{xx} & k_{xy} \\ k_{yx} & k_{xx} \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} - \begin{bmatrix} c_{xx} & c_{xy} \\ c_{yx} & c_{yy} \end{bmatrix} \begin{Bmatrix} \dot{x} \\ \dot{y} \end{Bmatrix} - \begin{bmatrix} m_{xx} & m_{xy} \\ m_{yx} & m_{yy} \end{bmatrix} \begin{Bmatrix} \ddot{x} \\ \ddot{y} \end{Bmatrix} \quad (9)$$

$k_{ij} \equiv -\partial F_i / \partial x_j$, $c_{ij} \equiv -\partial F_i / \partial \dot{x}_j$, and $m_{ij} \equiv -\partial F_i / \partial \ddot{x}_j$ are defined at static equilibrium.

A number of experimental procedures have been employed to extract some or all of the coefficients in Eq. (9). The degree of success or potential success varies, depending upon which procedure is used in a given application. Mechanical impedance approaches utilizing harmonic excitation are the most frequently employed techniques. Mechanical impedance approaches utilizing impact excitation are also used. Recent advances in low-cost PC-based data acquisition hardware and software and signal processing methods have somewhat eased the burden of those researchers seeking to extract LRV bearing and seal rotor dynamic coefficients from laboratory experiments. However, their task remains a considerable challenge because of the inherent factors here previously described.

3.1. Mechanical Impedance Measurement Approaches

Impedance approaches are often associated with characterization of an electrical network by a prescribed model circuit of resistances, capacitances, and inductances. With sufficient measured input/output data on an actual system, correlation of *input* (e.g., single-frequency sinusoidal voltage signal) and the resulting *output* (e.g., current signal) leads to a solution of values for all the model's resistances, capacitances, and inductances that would theoretically produce the measured outputs caused by the measured inputs. Such a characterization process is commonly referred to as *system identification*. Quite similar approaches have long been used to characterize mechanical dynamic systems with a suitable linear model in which the values of a discrete model's stiffness, damping, and mass elements are solved by determining what combination of these values produces the "best" fit in correlating measured input and output signals.

For example, suppose a machine is mounted to the floor of a large plant and it is known from experience that if a vibration analysis of the machine assumes the floor to be perfectly rigid, the analysis will be seriously flawed. Common sense dictates that one does not devise a finite-element model of the entire plant building just to couple it to the vibration model of the machine in question, which occupies only a few square feet of the plant's floor space. If previous experimental data is not deemed applicable, then a mechanical impedance *shaker test* can be performed on the plant floor at the location where the machine will be installed. An alternative technique is to apply an impact force to the floor position in question, measuring simultaneously the impact force signal and the acceleration signal at the floor point of impact. Impact approaches are fairly common and standard *hammer kits* are sold for this purpose with the force and motion signals processed through a dual-channel FFT instrument to extract the impact point's mechanical impedance. For very large structures (e.g., plant building) or devices with very

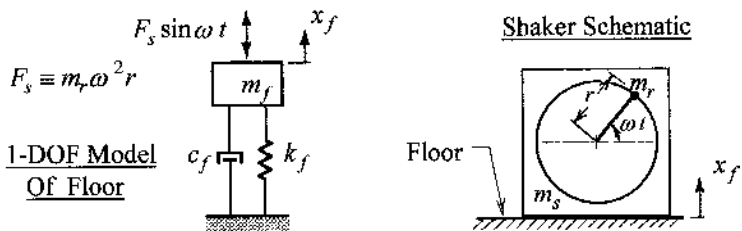


FIGURE 3 Vertical shaker test of floor where a machine is to be installed.

high internal damping (e.g., multistage centrifugal pump), impact techniques may lack sufficient energy input to the structure to achieve adequately high signal-to-noise ratios to work well. In such cases, multiple impact strikes (several hundred) combined with synchronized signal time averaging has been used to filter out the noncoherent noise, but this is a very specialized procedure. For the sake of this example, it is assumed that the vertical motion of the floor is significant and that a mechanical shaker is used, as illustrated in Fig. 3. If the structure is dynamically linear, then its steady-state response contains only the forcing function frequency, ω . The linearity assumption thus leads to the following equations as the basis for processing measured response to the controlled sinusoidal force input illustrated in Fig. 3. Here it is convenient to use the complex plane representation for harmonic signals explained in Sec. 2, Chapter 4, and illustrated in Fig. 2 and 3 in that chapter

$$\begin{aligned} (m_s + m_f) \ddot{x}_f + c_f \dot{x}_f + k_f x_f &= F_s e^{i\omega t} \\ x_f &= X e^{i(\omega t + \phi)} \end{aligned} \quad (10)$$

Equations (10) lead to the following complex algebraic equation.

$$(k_f - \omega^2 m_f - \omega^2 m_s + i c_f \omega) X e^{i\phi} = F_s \quad (11)$$

For the configuration illustrated in Fig. 3, the vertical forcing function is equal to the imaginary part of the complex force. The single complex equation of Eq. (11) is equivalent to two real equations and thus can yield solutions for the two unknowns $(k_f - \omega^2 m_f)$ and c_f at a given frequency. If the excited floor point were in fact an exact 1-DOF system, its response would be that shown in Fig. 4, Chapter 1, and the impedance coefficients k_f , m_f , and c_f would be constants independent of vibration frequency, ω . However, since an actual structure is likely to be dynamically far more complicated than a 1-DOF model, the “fitted” impedance coefficients will be functions of frequency. When it is deemed appropriate or necessary to treat the impedance coefficients as “constants” over some frequency range of intended application, the coefficients are then typically solved using a *least-*

squares linear regression fit of measurement data over the applicable frequency range.

For a 2-DOF radial plane motion experiment on a dynamically anisotropic bearing or seal, force and motion signals must be processed in two different radial directions, preferably orthogonal like the standard x - y coordinates. For a concentric fluid annulus, such as typically assumed for radial seals, the dynamic coefficient arrays are formulated to be isotropic, as is consistent with a rotationally symmetric equilibrium flow field. Impedance tests devised strictly for the isotropic model, Eq. (85) in Chapter 2, require less data signals than impedance tests for the anisotropic model, Eq. (9) here.

There are fundamentally two ways of designating the *inputs* and the *outputs*. In the 1-DOF impedance test schematically illustrated in Fig. 3, the input is the harmonic force and the output is the resulting harmonic displacement response. However, there is no fundamental reason that prevents these roles from being reversed, since both input and output signals are measured and then processed through Eqs. (10). Likewise, a 2-DOF radial plane motion experiment on a bearing or seal may have the x and y force signals as the controlled inputs with the resulting x and y displacement signals as the outputs, or the converse of this. Both types of tests are used for bearing and seal characterizations.

The apparatus developed by the author and currently in use at the Rotor Dynamics Laboratory of Case Western Reserve University is the example described here, because it is configured with a maximum of versatility that accommodates the anisotropic model with fluid inertia effects, as embodied in Eq.

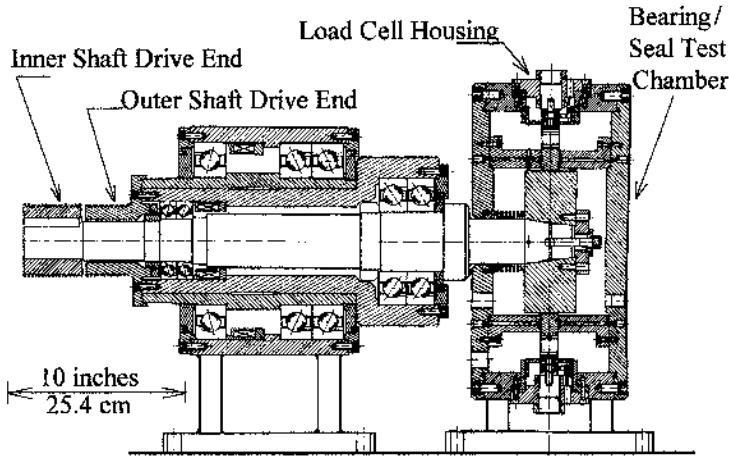


FIGURE 4 Double-spool-shaft spindle for bearing and seal test apparatus.

(9). Figure 4 shows a cross section of the double-spool-shaft spindle assembly of this apparatus. The inner spindle provides the controlled spin speed. The outer spindle, which provides a circumscribing support of the inner spindle, is composed of two close-fitting sleeves that have their mating fit machined slightly eccentric to their centers. These machined-in eccentricities allow the radial eccentricity between the two coaxial spindles to be manually adjusted from zero to 0.030 inch. Each spindle is driven independently with its own variable-speed motor. The net result of this arrangement is an independently controlled circular journal orbit of adjustable radius (0 to 0.030 in) with a controllable frequency and whirl direction independent of the controllable spin speed. The bearing/seal test chamber is designed to be hermetically sealed for testing seals with large leakage through flows and pressure drops, or open to ambient as is typical for testing journal bearings. The bearing or seal test specimen can be either very stiffly held by piezoelectric load measuring cells or flexible mounted. Several inductance-type noncontacting proximity probes are installed to measure all x and y radial displacement signals of the journal and the tested bearing or seal. Full descriptions of the complete test facility and data processing steps are given by Adams et al. (4,5) and Sawicki et al. (31). The journal, attached to the inner spindle on a tapered fit, is precision ground, while the inner spindle is rotated in its high-precision ball bearings (16).

In the fullest application of the apparatus shown in Fig. 4, all 12 stiffness, damping, and inertia coefficients shown in Eq. (9) can be extracted for a rotor dynamically anisotropic bearing or seal. The *inputs* are the x and y radial displacement signals of the journal and the *outputs* are the x and y radial force signals required to rigidly hold the bearing or seal motionless. If the bearing or seal has orbital motion that cannot be neglected, then the *inputs* are the x and y radial displacement signals of the journal relative to the bearing and the inertia effect of the test bearing or seal mass (i.e., D'Alembert force) must be subtracted from the *output* measurements by the x and y load cells that support the test bearing or seal. Although the apparatus shown in Fig. 4 produces an orbit that is very close to circular, it is not required that the orbit be "perfectly" circular because the orbit is precision measured with a multiprobe complement of non-contacting proximity probes. The impedance model postulates that the measured x and y orbit signals (inputs) and force signals (outputs) are harmonic. The processed signals extracted from the measurements can thus be expressed as follows.

$$x = Xe^{i(\Omega t + \phi_x)}, \quad y = Ye^{i(\Omega t + \phi_y)}, \quad f_x = F_x e^{i(\Omega t + \theta_x)}, \quad f_y = F_y e^{i(\Omega t + \theta_y)} \quad (12)$$

Ω = Orbital Frequency (Here, Ω is not necessarily = ω , the rotational speed.)

Equations (12) are substituted into Eqs. (9), yielding two complex equations. The basic formula, $e^{iz} = \cos z + i \sin z$, separates real and imaginary parts

of the resulting two complex equations, yielding the following four real equations.

$$\begin{aligned}
F_x \cos \theta_x &= [(\Omega^2 m_{xx} - k_{xx}) \cos \phi_x + c_{xx} \Omega \sin \phi_x] X \\
&\quad + [(\Omega^2 m_{xy} - k_{xy}) \cos \phi_y + c_{xy} \Omega \sin \phi_y] Y \\
F_x \sin \theta_x &= [(\Omega^2 m_{xx} - k_{xx}) \sin \phi_x - c_{xx} \Omega \cos \phi_x] X \\
&\quad + [(\Omega^2 m_{xy} - k_{xy}) \sin \phi_y - c_{xy} \Omega \cos \phi_y] Y \\
F_y \cos \theta_y &= [(\Omega^2 m_{yx} - k_{yx}) \cos \phi_x + c_{yx} \Omega \sin \phi_x] X \\
&\quad + [(\Omega^2 m_{yy} - k_{yy}) \cos \phi_y + c_{yy} \Omega \sin \phi_y] Y \\
F_y \sin \theta_y &= [(\Omega^2 m_{yx} - k_{yx}) \sin \phi_x - c_{yx} \Omega \cos \phi_x] X \\
&\quad + [(\Omega^2 m_{yy} - k_{yy}) \sin \phi_y - c_{yy} \Omega \cos \phi_y] Y
\end{aligned} \tag{13}$$

Since there are 12 unknowns in these four equations (i.e., stiffness, damping, and inertia coefficients), measured data must be obtained at a minimum of three discrete orbit frequencies for a given equilibrium operating condition. There are several data reduction (i.e., “curve fitting”) approaches when test data is taken at a multitude of orbit frequencies for a given equilibrium operating condition. For example, a frequency-localized three-frequency fit propagated over a frequency range with several frequency data points will produce frequency-dependent coefficients to the extent that this improves the fitting of the measurements to the impedance model of Eqs. (13). However, it is more typical to reduce the measurement data using a least-squares linear-regression fit of all measurement data over a tested frequency range, thereby solving for all the dynamic coefficients as constants independent of frequency.

The apparatus shown in Fig. 4 has proved to be accurate and very close to “linear” by its performance and repeatability. Data is collected at 50 to 100 consecutive cycles of orbit excitation (at frequency Ω) and time averaged to remove all noise or other noncoherent signal content (e.g., spin-speed mechanical and proximity-probe electrical run-out at frequency ω). The time-averaged signals from each measurement channel are Fourier series decomposed. The Ω components $\gg n\Omega$ harmonics, indicating near linearity. The tests by Sawicki et al. show excellent agreement with theoretical results.

3.2. Mechanical Impedance Method with Impact Excitation

As implied earlier in this section, impact techniques are widely used on lightly damped structures with relatively low background structural vibration noise levels. Such structures can be impact excited to yield adequately favorable signal-to-noise ratios. Journal bearings and fluid-annulus seals typically have considerable inherent damping, and that is always an important benefit for controlling rotor vibration to within acceptable residual levels in operating machinery. However,

from the point of view of using impact testing to extract dynamic coefficients of bearings and other fluid-annulus elements, their inherent damping capacity typically results in unfavorable signal-to-noise ratios. Nevertheless, the relative ease of conducting impact impedance testing motivated some researchers to pursue the impact impedance approach for various rotor-stator fluid-annulus elements. A notable example is the work of Professor Nordmann of Germany, whose experimental setup is schematically shown in Fig. 5.

Nordmann and Massmann (24) explored the use of impact testing to extract the stiffness, damping, and inertia coefficients of annular seals. For coefficient extraction, they used the isotropic model presented in Eq. (85) of Chapter 2 with the cross-inertial term $m_{xy} = -m_{yx} = 0$, which correctly conforms to the author’s axiom (see Sec. 4, Chapter 2) requiring symmetry of the highest order coefficient array. Their test setup, shown in Fig. 5, employs two “identical” test

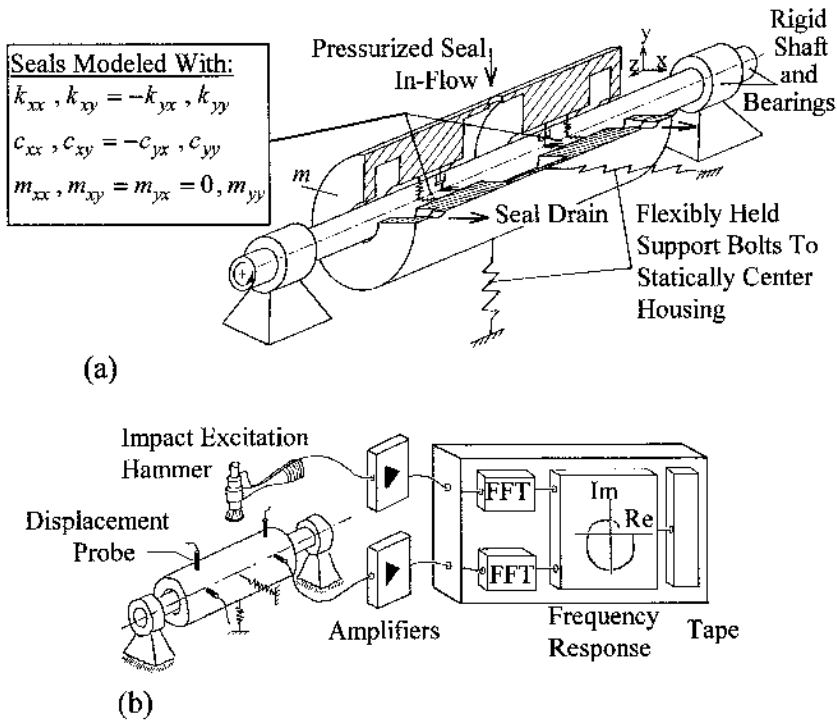


FIGURE 5 Experimental setup for impact excitation of radial seals. (a) Quarter through-cut schematic illustration of test apparatus. (b) Schematic of test measurements and data processing.

seals that are fed from a common central pressurized annular chamber and are axially opposed to cancel axial pressure forces on the quite flexibly supported seal housing. Such a seal housing can be impacted at its center of gravity in various x - y radial directions, so a 2-DOF x - y model was used as a basis for processing the measured signals to extract the five coefficients of the isotropic model. Various algorithms, such as least-squares linear-regression fitting, can be employed to extract the five isotropic-model dynamic coefficients that provide the “best” frequency response fit of the model to the measured time-base signals as transformed into the frequency domain. The 2-DOF model’s equations of motion are as follows (factor of 2 is present because the apparatus has two “identical” annular seals).

$$\begin{aligned} m\ddot{x} + 2(m_{xx}\ddot{x} + c_{xx}\dot{x} + c_{xy}\dot{y} + k_{xx}x + k_{xy}y) &= F_x(t) \\ m\ddot{y} + 2(m_{yy}\ddot{y} + c_{yy}\dot{y} + c_{xy}\dot{x} + k_{yy}y + k_{xy}x) &= F_y(t) \end{aligned} \quad (14)$$

Nordmann and Massmann suggest that the questionable quality of their coefficient results may be due to the model needing additional degrees of freedom to correlate adequately with the experimental results. This may very well be a factor, but the author suspects that the more fundamental problem with their results lies in the inherent difficulty in providing sufficient energy via an impact hammer to a system that has such significant internal damping.

3.3. Instability Threshold Based Approach

As explained in [Chapter 1](#), providing accurate damping inputs to vibration analysis models is possibly the most elusive aspect of making reliable predictions of vibration characteristics for almost any vibratory system. The mass and flexibility characteristics of typical structures are reliably obtained with modern computational techniques such as finite-element procedures, and thus natural frequencies can be predicted with good reliability in most circumstances. Referring to [Fig. 4](#) of Chapter 1, on the other hand, predicting the vibration *amplitude* of a *forced resonance* at a natural frequency is not such a sure thing because of the inherent uncertainties in damping inputs to the computation model. Similarly, predictions of instability thresholds suffer from lack of high reliability for the same reason, i.e., inherent uncertainties in damping inputs. Motivated by this fundamental reality in vibration analysis as it affects important rotor vibration predictions, Adams and Rashidi (2) devised a novel experimental approach for extracting bearing dynamic coefficients from instability thresholds. Their proposed experiment is embodied in the apparatus concept shown in [Fig. 6](#).

The apparatus illustrated in [Fig. 6](#) was first presented as a concept in 1985. This approach has recently been implemented in a vertical-spindle test rig that was originally constructed for thrust bearing research at the Rotor Dynamics Laboratory of Case Western Reserve University. The fundamental concept behind the ap-

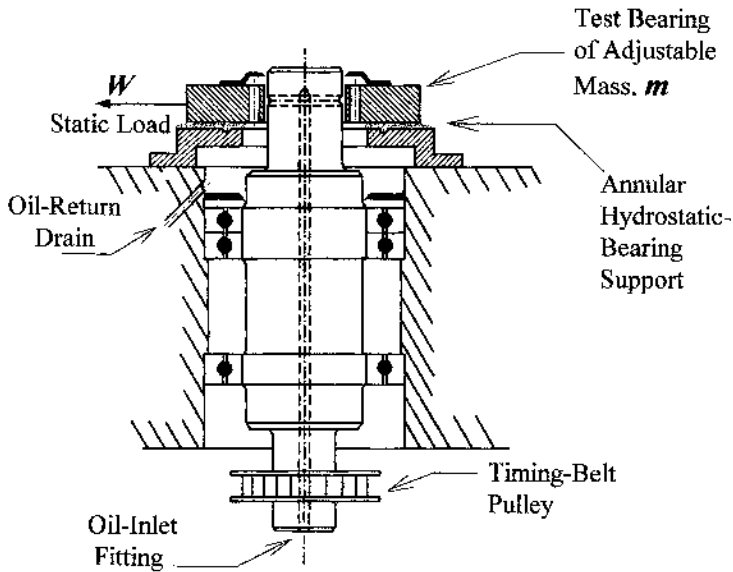


FIGURE 6 Vertical spindle rig for controlled instability-threshold-speed tests.

proach is to capitalize on the physical requirement for an exact *energy-per-cycle* balance between *positive and negative damping* influences right at an instability threshold speed. This physical requirement is expressed by Eq. (81) of [Chapter 2](#) when $E_{\text{cyc}} = 0$. Through adjustment of the test bearing mass by adding or subtracting weights, one can vary the instability-threshold natural frequency of the 2-DOF system and thereby cause an instability threshold at selected operating conditions spanning a wide range of journal bearing Sommerfeld number (dimensionless speed). The controlled test parameters are rotational *speed*, bearing static radial *load*, lubricant *viscosity*, and test bearing *mass*. As with *mechanical impedance approaches*, the experiment here is correlated with a 2-DOF model given by the following equations.

$$\begin{aligned}
 m\ddot{x} + c_{xx}\dot{x} + k_{xx}x + c_{xy}\dot{y} + k_{xy}y &= 0 \\
 m\ddot{y} + c_{yy}\dot{y} + k_{yy}y + c_{yx}\dot{x} + k_{yx}x &= 0 \\
 c_{xy} &\equiv c_{yx}
 \end{aligned}
 \tag{15}$$

The complete procedure for extracting journal bearing dynamic coefficients at a given Sommerfeld number is summarized by the following sequence.

1. Determine stiffness coefficients using controlled static loading data.
2. Slowly increase spin speed until instability threshold speed is reached.

3. Capture x - y signals of “linear” instability growth; see Fig. 10, Chapter 4.
4. Invert eigenvalue problem of Eqs. (15) to solve for the damping coefficients.

Basically, this procedure yields a *matched set* of journal bearing stiffness and damping coefficients. Even if the individual stiffness coefficients are somewhat corrupted by experimental measurement errors, they are “matched” to the damping coefficients by step 4 to reproduce in the 2-DOF model given by Eqs. (15) the experimentally observed instability *frequency* and *orbit* parameters of the self-excited vibration. The step 4 algorithm to invert the eigenvalue problem uses the following experimental information as inputs.

1. Test bearing mass
2. Experimentally or computationally determined bearing stiffness coefficients
3. Eigenvalue, Ω , the frequency of self-excited vibration at threshold
4. Eigenvector information: x -to- y displacement signal amplitudes (X/Y) and the difference in x -to- y phase angles, $\Delta\theta_{xy} \equiv \theta_x - \theta_y$

Using a standard eigensolution algorithm, the computation determines the damping coefficient values (c_{xx} , $c_{xy} = c_{yx}$, c_{yy}) that in combination with the *a priori* stiffness coefficient values yield the experimentally observed instability self-excited vibration *frequency* and normalized *orbit ellipse*.

Equations (15) reflect that, in contrast to impedance approaches, dynamic force measurements are not needed in this approach, thus eliminating one major source of experimental error. However, the fundamental superiority of this approach lies in its basis that the “matched” stiffness and damping coefficients are consistent with $E_{cyc} = 0$ when the steady operating condition is tuned to its instability threshold (forward-whirl) mode, as described in Sec. 4, Chapter 2. Using postulated experimental measurement errors, Rashidi and Adams (28) conclusively show the inherent superiority of this approach over impedance approaches to provide drastically improved prediction accuracy for instability *threshold speeds* and *resonance amplitudes* at critical speeds. In summary, since an instability threshold is inherently most sensitive to nonconservative force effects (i.e., positive or negative damping), it is logical that an instability threshold should be the most sensitive and accurate “measurer” of damping.

4. ANNULAR SEALS

Developing reasonably accurate rotor dynamic coefficients is even more challenging for radial clearance seals than for journal bearings. That is, the uncertainty in quantifying seal rotor dynamic coefficients for lateral rotor vibration

(LRV) analysis inputs is even greater than the uncertainty for journal bearings. The primary objective here is to identify the major information resources for annular seals and other fluid-annulus rotor dynamic effects. The multistage *boiler feed water pump* illustrated in Fig. 7 provides a primary turbomachinery example where there are several components and locations of fluid dynamical effects that collectively have a dominant influence on the vibration characteristics of the machine.

As described in Sec. 2, journal bearings derive static load carrying capacity from the hydrodynamic pressure distribution generated between bearing and journal by a viscous lubricant film which is continuously fed and sheared into the small-clearance converging gap formed between them. At the same time, a journal bearing also reacts to rotor vibration with an important interactive dynamic force that is linearly characterized about the equilibrium position using stiffness and damping elements. On the other hand, the primary function of seals is to control leakage, usually to the lowest flow practical. In the process of performing this primary function, an annular seal also reacts to rotor vibration with an interactive dynamic force that can be quite significant. The focus here is the LRV dynamic characteristics of liquid- and gas-filled small-clearance annular seals and other fluid dynamical effects. Rubbing-type seals are generally not as amenable to linear modeling.

For fixed annular seals such as *smooth-bore* and *labyrinth* types, the radial clearance between the close-proximity rotating and nonrotating parts is typically two or more times the clearance of the machine's radial bearings. This makes sense because the seals are not the bearings. On the other hand, it is desirable to have sealing clearances as small as practical, because seal leakage rates increase exponentially with clearance. With a *floating ring seal*, the sealing radial clearance is approximately the same as for a journal bearing of the same diameter. In many modern high-pressure centrifugal pumps, the potentially beneficial influence of seal radial dynamic interaction effects upon rotor vibration is now factored into the design of the machine. While it is certainly a good thing to exploit the benefits of seal rotor vibration characteristics, there is a *caveat* to making LRV smooth running too heavily dependent upon sealing clearances. In some sealing components, such as centrifugal pump wear rings, the sealing clearances are likely to enlarge over time from wear (possibly rotor vibration caused), and thus not only does efficiency suffer as this wear progresses, but vibration levels are likely to grow as well. The author has dealt with such machines, and they can require too frequent wear ring replacement to maintain rotor vibration within safe levels. This is definitely not an optimum configuration.

The inputs for annular seals in LRV analyses are handled in the same manner as the stiffness and damping characteristics for journal bearings, except that seals often have fluid inertia effects that are significant and thus need to be included. In further contrast to LRV modeling of journal bearings, the equilibrium

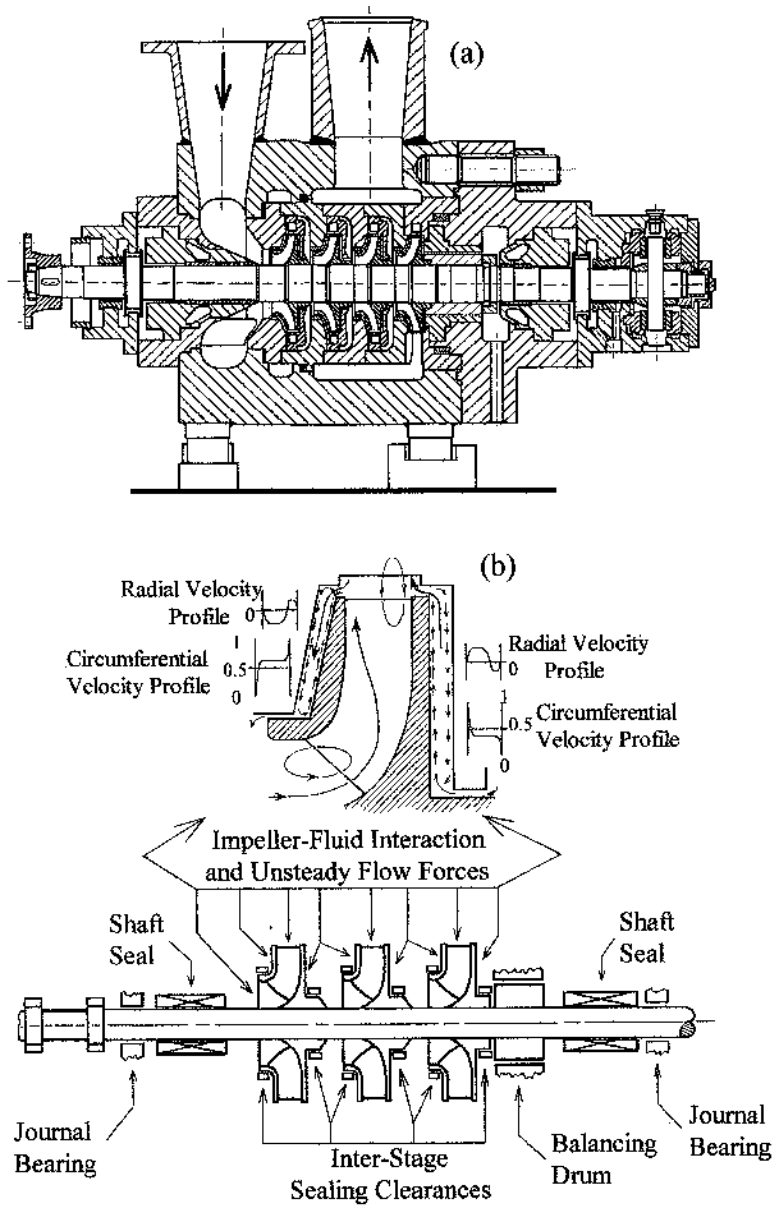


FIGURE 7 Multistage boiler feed water pump. (a) Pump cross section. (b) Sources of interaction and unsteady-flow rotor forces.

position (rotor orbit center) for an annular seal is usually treated as though the rotating part orbits about and relative to the center of its close-proximity nonrotating part. This is done to justify the *isotropic* model shown in Eq. (85), Chapter 2, which is rewritten here as Eq. (16) with the cross-mass term appropriately set to zero per the axiom given in Sec. 4, Chapter 2.

$$\begin{Bmatrix} f_x \\ f_y \end{Bmatrix} = - \begin{bmatrix} k_s & k_{ss} \\ -k_{ss} & k_s \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} - \begin{bmatrix} c_s & c_{ss} \\ -c_{ss} & c_s \end{bmatrix} \begin{Bmatrix} \dot{x} \\ \dot{y} \end{Bmatrix} - \begin{bmatrix} m_s & 0 \\ 0 & m_s \end{bmatrix} \begin{Bmatrix} \ddot{x} \\ \ddot{y} \end{Bmatrix} \quad (16)$$

Test rigs specifically focused on seal rotor vibration characteristics can obviously be simplified by assuming the *isotropic* model. In contrast, the test apparatus shown in Fig. 4 is by necessity more complicated than most other test rigs for rotor dynamic coefficients because it is designed to allow extraction of the full anisotropic model with fluid inertia, Eq. (9), which contains 12 coefficients, or 11 coefficients when the symmetry axiom of Sec. 4, Chapter 2, is imposed upon the inertia coefficient array (i.e., $m_{xy} = m_{yx}$).

4.1. Seal Dynamic Data and Resources

The more recent textbooks on rotor dynamics include information on the LRV characteristics of annular seals. Referring to the Bibliography in Chapter 2, Vance (1988) and Kramer (1993) both provide quite good introductory treatments of seal dynamics. However, the most complete treatment and information resource for seal dynamics is contained in the book by Childs (10). Childs' book covers a wide spectrum of rotor dynamics topics well, but its coverage of seal dynamics is comparable to the combined coverage for journal bearings provided by Lund et al. (21) and Someya et al. (33). It is the single most complete source of computational and experimental data, information, and references for seal rotor dynamic characteristics, reflecting the many years that Professor Childs has devoted to this important topic. It is probably safe to suggest that had the untimely death of Professor H. F. Black, Heriot-Watt University, Edinburgh, Scotland not occurred (circa 1980), there would most certainly exist one more major modern resource on the dynamics of seals and other fluid-annulus component effects. Black's work [e.g., (6–8)] provided the major initial impetus for the extensive research and new design information developed on this topic over the last 30 years.

4.2. Ungrooved Annular Seals for Liquids

Three commonly used versions of *ungrooved annular seal* geometry are shown in Fig. 8, with exaggerated clearances for illustrative purposes, as done with the journal bearing illustration in Fig. 1. Although these ungrooved seals bear some geometric similarity to journal bearings, essential differences distinguish them. First, in most high-pressure applications the fluid being sealed is not a viscous oil but a much lower viscosity liquid such as water or other process liquid or gas. The *flow*

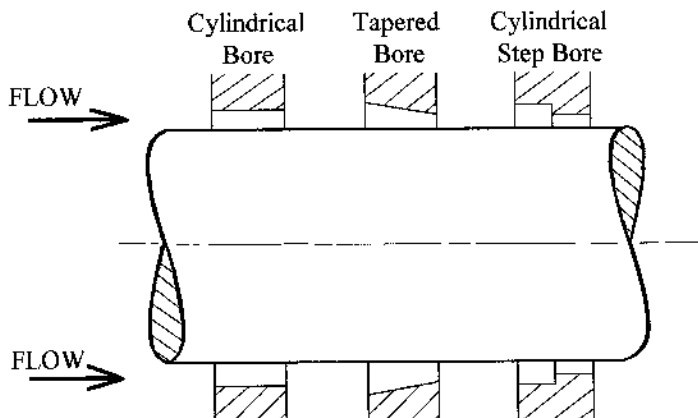


FIGURE 8 Ungrooved annular seals (illustrated clearances exaggerated).

within the seal clearance is thus usually *turbulent*, in contrast to most oil-film journal bearings that are characterized by the *laminar flow* Reynolds lubrication equation, Eq. (1). Second, such seals usually have an axial length much smaller than the diameter (e.g., $L/D < 0.1$).

The importance of such seals to rotor vibration characteristics is roughly in proportion to the pressure drop across the seal. For high-pressure pumps such as that shown in Fig. 7, the net effect of the interstage sealing clearances, balancing drum, and impeller casing interaction forces is to add considerable radial stiffening and damping to the rotor system. It is relatively easy to calculate that without the liquid inside such a pump, it would likely have one or more lightly damped critical speeds within the operating speed range because the shaft is relatively slender and the two journal bearings are located at opposite ends of the rotor. However, the combined influence of the interstage sealing clearances, balancing drum, and impeller-casing interaction forces is potentially to eliminate detectable critical speeds from the operating speed range, at least when all the interstage sealing clearances are not appreciably *worn open*. To maintain good pump efficiency and low vibration levels, a prudent *rule of thumb* for such high-pressure pumps is to replace wear rings when the internal sealing clearances wear open to twice the “as-new” clearances. Of course, plant machines are like cars in that some owners are quite diligent with maintenance while some are virtually oblivious to it.

4.2.1. Lomakin Effect

The first to publish about the influence of ungrooved annular seals on rotor vibration was Lomakin (19,20). Figure 9 illustrates how a radial-pressure centering force is produced when the rotor and stator of an annular seal are eccentric to each other. Ignoring at this point the effects of shaft rotation and inlet flow preswirl, the

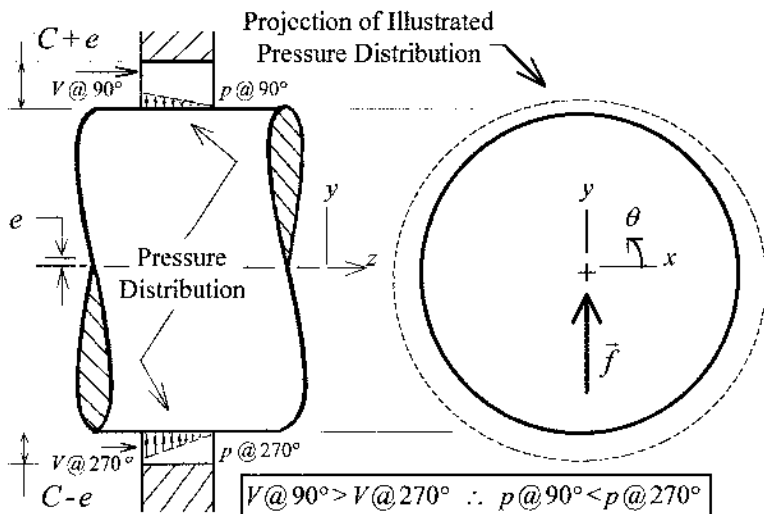


FIGURE 9 Lomakin-effect pressure distribution in an ungrooved annular seal.

entrance pressure loss is highest where the radial gap and thus inlet flow velocity are largest. Conversely, the entrance pressure loss is lowest where the radial gap and thus inlet flow velocity are smallest. This effect thus produces a *radial centering force* on the rotor which increases with eccentricity between seal rotor and stator. That is, the radial displacement causes a skewing of the pressure distribution, producing a *radial stiffness effect* which is called the “Lomakin” effect. The x and y components of the centering force are expressible by directionally integrating the pressure distribution as shown in Eqs. (2) for journal bearings. In this simplest example of the Lomakin effect, with shaft rotation and inlet flow pre-rotation not included, the centering force vector (\vec{f}) is in line with the eccentricity (e) and thus its magnitude is expressible as follows.

$$f = - \int_0^L \int_0^{2\pi} p(\theta, z) R \sin \theta d\theta dz \quad (17)$$

In precisely the same manner described for journal bearings, the centering force described by Eq. (17) can be linearized for “small” eccentricities, thus yielding a radial stiffness coefficient as follows.

$$k_r = \frac{f}{e} \approx 0.4 \frac{\Delta p R L}{C} \quad (18)$$

where Δp = pressure drop, R = seal radius, L = seal length, and C = seal radial clearance. In this case, k_r is the diagonal stiffness k_s in the isotropic model given

by Eq. (16). The centering force stiffness of the *tapered bore* and *cylindrical step bore* ungrooved seals illustrated in Fig. 8 is explained by the same effect given here for the plain *cylindrical bore* seal. In fact, for the same operating conditions, seal length, and minimum clearance, their Lomakin effect is significantly stronger than that of the plain *cylindrical bore* configuration, albeit with accompanying higher leakage flow.

Prior to a wide appreciation of the Lomakin effect by pump designers, their computational predictions for critical speeds based on a “dry pump” condition were notoriously unreliable. By accounting for the Lomakin effect, computed predictions and understanding of rotor vibration characteristics of high-pressure centrifugal pumps are improved over “dry pump” predictions. However, since the Lomakin publications (19,20) it has been conclusively shown, especially in works by Black and Childs, that the additional effects of shaft rotation and preswirl of seal inlet flow are also quite important, not only to the radial stiffness (k_s) but also in producing the other effects embodied in the coefficients (k_{ss} , c_s , c_{ss} , m_s) contained in the isotropic model of Eq. (16). The complete modern treatment of annular seal rotor vibration characteristics clearly involves a considerably fuller account of fluid mechanics effects than implicit in the Lomakin effect as well as the classic Reynolds lubrication equation for laminar oil-film journal bearings.

4.2.2. Seal Flow Analysis Models

The predominance of turbulent flow in annular seals has dictated that their proper analysis must incorporate a phenomenological (or semiempirical) aspect to the analysis formulation to account for turbulence. For a limited group of fluid flow problems, top-end supercomputers are now up to the task of handling simulations of turbulent flow fine structures without the ingredients of semiempirical turbulence models, employing only the Navier-Stokes and continuity equations. Such new and highly advanced computational fluid dynamics (CFD) efforts have not yet been applied to most traditional turbulent flow engineering problems, and annular seals are no exception.

For analyses of annular seals, semiempirical turbulence modeling can be inserted into the analysis model is basically two approaches. In the first of these approaches, the turbulence model is inserted right into the Navier-Stokes equations. The velocity components are expressed as the sum of their time-averaged and fluctuating parts. The fluctuating parts of the fluid velocity components give rise to the so-called Reynolds stress terms, which are handled with a semiempirical turbulence model. In the second approach, a bulk flow model (BFM) is used in a manner similar to that used in traditional calculations for turbulent pipe flow. The fundamental difference between these two approaches is that the BFM approach characterizes the velocity components at any axial and circumferential location by their respective average values at that location. That is, fluid velocity variations across the clearance gap are not considered and thus fluid shear stress variations

across the clearance gap are also not considered. Fluid shear stresses in a BFM approach are thus incorporated only at the fluid-solid boundaries (shaft and seal surfaces), employing empirical turbulent friction factors borrowed from the traditional turbulent pipe flow data. The flow path geometric boundaries for ungrooved annular seals are relatively simple. Consequently, the much simpler BFM approach has been the primary approach used by the major technologists (e.g., Black (7), Childs (10), San Andres (30), 1991) who have focused on seal rotor vibration characteristics. A notable exception is the work by Nordmann and Dietzen (25), who provide a solution for an ungrooved annular seal using a computational model based on a perturbation of the Navier-Stokes equations.

4.2.3. Bulk Flow Model Approach

Consistent with the brief description of the Reynolds lubrication equation (RLE) provided in Sec. 2, the aim here is not to provide all the intricate derivation steps in applying the bulk flow model to annular seals. Instead, the intent here is to facilitate the serious reader's understanding of available derivations of an annular seal BFM, such as that detailed by Childs (10). To that end, the following perspective is provided.

The BFM employs a standard *control volume* (CV) formulation as covered in fluid mechanics courses of undergraduate mechanical engineering programs. In this application, the CV is a small arbitrary volume of fluid within the seal (Fig. 10), bounded by seal rotor and stator surfaces and by infinitesimal differential sides in the axial and circumferential directions. In fact, this is just how Reynolds set up the development of the RLE, except that variations of fluid velocities across the clearance gap are of paramount importance in laminar oil-film bearings and thus are not neglected as they are in the BFM approach. Fluid flow mass balance for this CV is satisfied by the continuity equation. Application of Newton's second law ($\vec{F} = m\vec{a}$) to this CV leads to two coupled partial differential equations,

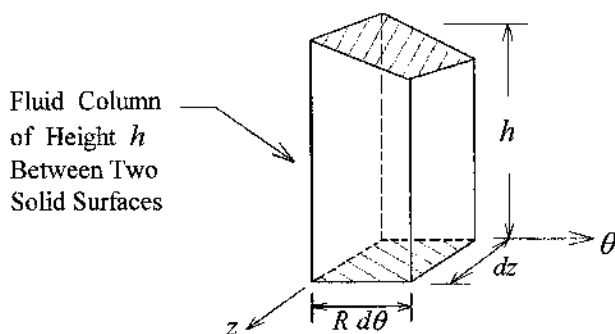


FIGURE 10 BFM control volume fluid element.

one for *circumferential momentum* balance and one for *axial momentum* balance. As Childs (10) implies, the continuity equation is satisfied by appropriately substituting it into each of the two momentum equations, which are in turn considerably simplified in that derivation step. Employing the coordinate system shown in Fig. 10, the following two momentum equations for the BFM are thus obtained.

Circumferential momentum equation:

$$-\frac{h}{R} \frac{\partial p}{\partial \theta} = \frac{\rho}{2} u u_s f_s + \frac{\rho}{2} (u - R\omega) u_r f_r + \rho h \left(\frac{\partial u}{\partial t} + \frac{u}{R} \frac{\partial u}{\partial \theta} + w \frac{\partial u}{\partial z} \right) \quad (19)$$

Axial momentum equation:

$$-h \frac{\partial p}{\partial z} = \frac{\rho}{2} w u_s f_s + \frac{\rho}{2} w u_r f_r + \rho h \left(\frac{\partial w}{\partial t} + \frac{u}{R} \frac{\partial w}{\partial \theta} + w \frac{\partial w}{\partial z} \right) \quad (20)$$

where

$u = u(\theta, z)$, circumferential velocity, $u_s \equiv (u^2 + w^2)^{1/2}$

$w = w(\theta, z)$, axial velocity, $u_r \equiv [(u - R\omega)^2 + w^2]^{1/2}$

$h = h(\theta, z)$, film thickness

$f_s \equiv$ local friction factor for seal

$f_r \equiv$ local friction factor for rotor

} modeled after empirical friction factors for turbulent pipe flow, thus functions of local Reynolds number and surface roughness

$\rho =$ fluid density

Comparisons of the RLE, Eq. (1), for fluid-film bearings and Eqs. (19) and (20) for the BFM are informative. First of all, the BFM equations include both temporal and convective inertia terms which are not retained in the RLE. Thus, the BFM includes an accounting of fluid inertia effects for seal rotor vibration characteristics. Second, the BFM has two coupled equations whereas the classical lubrication model has only one equation, the RLE. This second comparison is interesting in that it shows a fundamental contrast in the developments of the RLE and BFM. The RLE is basically *conservation of mass*, i.e., the scalar continuity equation, with *a priori* solutions for u and w substituted into it. Conversely, the two BFM equations are the θ and z components of the vector equation, $\vec{F} = m\vec{a}$, with continuity substituted into them. Third, the RLE has the pressure distribution $p(\theta, z)$ as the only unknown field, whereas the BFM equations have not only the pressure distribution but also circumferential velocity $u(\theta, z)$ and axial velocity $w(\theta, z)$ distributions. Thus, whereas the RLE needs to be accompanied only by pressure boundary conditions, the BFM equations need pressure plus circumferential and axial velocity inlet boundary conditions.

Proper pressure and velocity boundary conditions combined with Eqs. (19) and (20) provide a well-posed mathematical problem whose solution yields BFM simulations for ungrooved annular seal flow. Although this system of two

equations is a considerable abridgement from the full Navier-Stokes equations for this problem, obtaining general solutions is nevertheless still a formidable task given that the BFM equations are coupled nonlinear partial differential equations.

However, based on computational solutions plus experiments over a static eccentricity ratio (e/C) range from zero to 0.9, strong arguments are made that for practical purposes the seal rotor vibration coefficients expressed in Eq. (16) are nearly constant out to $e/C \approx 0.3$. The mitigating factors that make static eccentricity of less importance to ungrooved annular seals than to journal bearings are that (a) seal clearances are typically more than twice the clearances of the journal bearings, which are the primary *enforcers* of rotor centerline static position, and (b) turbulent flow inherently acts to desensitize the circumferential variation of pressure to static eccentricity because of the corresponding reduction of the local Reynolds number where the seal film thickness is smaller and increase where it is larger. This second effect is similar to a (hypothetical) circumferentially cyclic variation in viscosity $\propto h$ with the maximum viscosity at the maximum film thickness and the minimum viscosity at the minimum film thickness. Such a phenomenon in a journal bearing would obviously desensitize it to static eccentricity. It would thus appear that the *isotropic model* of Eq. (16) is justified for seals much more so than for journal bearings.

Childs (10) presents in considerable detail the formulation for extracting annular seal rotor vibration characteristic coefficients from the BFM. Perturbation pressure solutions, $\Delta p(\theta, z)$, are formulated and obtained for a “small” circular rotor orbital motion of radius ($e \ll C$) about the centered position, i.e., about the position for which seal flow is rotationally symmetric. Integration of the perturbation pressure distribution [similar to Eqs. (2) for journal bearings] yields the orthogonal components of the perturbation force caused by the orbital motion perturbation, as follows.

$$\begin{aligned} f_x(e, \Omega) &= - \int_0^L \int_0^{2\pi} \Delta p(\theta, z, e, \Omega) R \cos \theta \, d\theta \, dz \\ f_y(e, \Omega) &= - \int_0^L \int_0^{2\pi} \Delta p(\theta, z, e, \Omega) R \sin \theta \, d\theta \, dz \end{aligned} \quad (21)$$

Since this perturbation force is a function of orbit frequency, it lends itself to a second-order polynomial curve fit in frequency that directly extracts the *isotropic model* coefficients of Eq. (16). To that end, expressing the perturbation force by its orthogonal components referenced to the instantaneous *radial* and *tangential* directions of the circular perturbation orbit yields the following expressions (refer to Fig. 12 in Chapter 2).

$$f_R \cong -(k_s + \Omega c_{ss} - \Omega^2 m_s)e, \quad f_T \cong (k_{ss} - \Omega c_s)e \quad (22)$$

Solutions for the *isotropic model* stiffness, damping, and inertia coefficients of Eq. (16), based upon Eqs. (22), are a mathematical curve-fit approximation of the exact frequency-dependent characteristic of the BFM perturbation solution. In a manner similar to data reduction of harmonic-excitation experimental results as covered in Sec. 3, Childs uses a least-squares fit of Eqs. (22) over a frequency range of Ω/ω from zero to 2.

There is a tacit underlying assumption in this whole approach that Adams (3) calls the *mechanical impedance hypothesis*, which implies that the extracted rotor vibration coefficients are not functions of the *shape* of the imposed harmonic orbit (i.e., circular versus elliptical). This hypothesis is completely consistent with the RLE but must be assumed for the BFM. Equations (22) provide that the BFM-based perturbation solutions are only approximated by the *mechanical impedance hypothesis* and thus the potential influence of *orbit shape* on seal rotor dynamic coefficients should be kept open for discussion. As the more general sample problems in [Chapter 4](#) demonstrate, with typical LRV models that incorporate *anisotropic* journal bearing characteristics, LRV orbits are usually elliptical, not circular.

4.2.4. Comparisons Between Ungrooved Annular Seals and Journal Bearings

The majority of journal bearings operate with their hydrodynamic films in the laminar flow regime, in which case aligned journal bearings are characterized by two dimensionless parameters, Sommerfeld number (dimensionless speed) and L/D . In some applications however, the combination of journal surface speed, lubricant viscosity, and bearing clearance places journal bearing hydrodynamic lubricating films in the turbulent regime. Conventional wisdom of the experts is that a quite good approximation for turbulence effects in journal bearings is based upon the use of an *apparent viscosity*, which is locally made higher than the actual viscosity as a function of the local Reynolds numbers for journal velocity and localized parameters of pressure gradient and film thickness. This approach is provided by Elrod and Ng (11). In the Elrod-Ng approach, the RLE, Eq. (1), for laminar lubricant films is still employed, albeit with the local viscosity at each finite-difference grid point modified to its local *apparent viscosity*. There is then an additional dimensionless number (e.g., clearance-based Reynolds number) to characterize the journal bearing. The Elrod-Ng approach rests upon a fundamental assumption that temporal and convective inertia terms of the Navier-Stokes equations are negligible even though it is fluid inertia at the film flow's fine-structure level that is an essential ingredient of the turbulence. Thus, even with turbulence effects included, the theory and characterization of hydrodynamic journal bearings are not appreciably different than for laminar hydrodynamic lubrication. In stark contrast, ungrooved annular seals are char-

acterized by several nondimensional parameters, including but not limited to the following list of major ones.

Pressure drop:

$$\frac{(p_{\text{in}} - p_{\text{out}})}{\rho w_0^2}, \quad w_0 \equiv \frac{Q}{2\pi C}, \quad Q \equiv \text{seal through flow}$$

Axial and circumferential Reynolds numbers, respectively:

$$\mathcal{R}_z = \frac{2w_0\rho C}{\mu}, \quad \mathcal{R}_\theta = \frac{R\omega\rho C}{\mu}$$

Length-to-diameter and clearance-to-ratios, respectively: L/D , C/R

Absolute roughness of rotor and stator, respectively: $e_r/2C$, $e_s/2C$

Thus it is clear that, unlike journal bearings, annular seals do not lend themselves to the development of nondimensional wide-coverage design charts or tabulations as a practical option. Although the task of developing reasonably accurate journal bearing vibration characteristic inputs (coefficients) for rotor vibration analyses can be quite challenging, that task for seals is considerably more challenging than for journal bearings. For applications such as high-pressure centrifugal pumps where rotor vibration performance is dominated by the various fluid-annulus sealing zones (see Fig. 7), the author recommends that serious analysts use experimentally benchmarked commercially available computer codes such as those from the Turbomachinery Laboratory at Texas A & M University.

Section 2 provides a list of significant uncertainty factors affecting journal bearing characteristics. The following comparable list of uncertainty factors for ungrooved annular seals is similar but longer.

Clearance uncertainty via seal rotor and stator diameter manufacturing tolerances

Variations in *fluid viscosity* from fluid temperature variations

Seal rotor-to-stator *static eccentricity* (assumed zero for isotropic model)

Seal rotor-to-stator tilt *misalignment*

Seal *ring distortions* from loads, temperature gradients, wear, etc.

Basic simplifying *assumptions* leading to the BFM governing equations

Coefficients for entrance pressure loss and exit pressure recovery

Entrance circumferential velocity (preswirl)

Surface *roughness*

As this list implies, the uncertainty in seal rotor vibration characteristics is no less than that for journal bearings.

4.3. Circumferentially Grooved Annular Seals for Liquids

Various fluid-annulus sealing zones, such as shown in Fig. 7, are not always ungrooved designs. Circumferential grooves are used in many designs to further re-

duce leakage flow between stages, through end seals and balancing drum (piston). The number of grooves and their axial spacing, width, and depth are not standardized parameters, different manufacturers having their own variations on the basic idea of circumferentially grooving to improve leakage reduction. The presence of such grooves also provides a more rub-forgiving less seizure-prone rotor-stator combination than without grooves. Grooves are employed on either rotor or stator. Figure 11 shows a variety of circumferential groove geometries for annular seals.

Published analysis and experimental results are sparse. Those cited by Childs (10) suggest some trends. First, grooving significantly reduces LRV stiffness and damping effects, possibly as much as 80% reduction with wide, deep grooves. Second, having the grooves on the seal stator is rotor dynamically more stable than having the grooves on the rotor. A configuration favored by some manufacturers of high-pressure multistage centrifugal pumps employs shallow circumferential grooves which are separated by axially straight lands unlike the sharp sawtooth or narrow-strip tips in labyrinth seals, as contrasted in Fig. 11. The advantage of a shallow-groove land-tip configuration is that it retains a significant Lomakin effect (see Fig. 9). A balancing drum is long (see Fig. 7). So a shallow-groove land-tip geometry thus produces a quite high radial stiffness from a balancing drum because it has the full pressure rise of the pump across it.

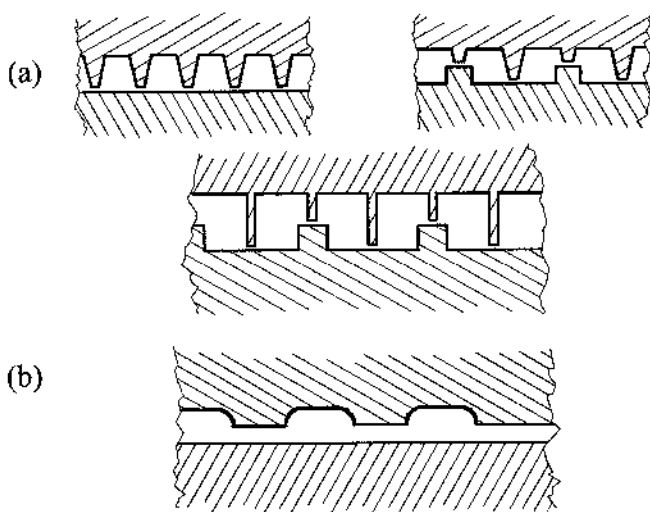


FIGURE 11 Examples of circumferentially grooved annular seals. (a) Labyrinth seals; groove depth much larger than radial tip clearance. (b) Shallow grooves; groove depth approximately equal to tip clearance.

From a fundamental fluid mechanics perspective, the flow patterns in a circumferentially grooved fluid annulus are considerably more complicated than in an ungrooved configuration and correspondingly more difficult to analyze. Thus, a bulk flow model (BFM) approach is unlikely to yield a realistic or accurate characterization of rotor vibration coefficients for circumferentially grooved seals. Nordmann and Dietzer (1990) (25) use a finite-difference solution of the Navier-Stokes equations, accounting for both turbulence and the geometric complications of circumferential grooves. The comparisons between their computational results and experiments are quite good. At the time of their work, computer costs were a significant factor in obtaining such Navier-Stokes solutions, but with present workstations and top-end PCs such computational costs are no longer a significant consideration.

4.4. Annular Gas Seals

Turbomachinery with a gas as the working fluid (i.e., compressors and turbines) is quite similar in appearance, function, and principle of operation to turbomachinery with a liquid as the working fluid (i.e., pumps and turbines). The multistage in-line centrifugal pump illustrated in Fig. 7 could almost be taken for a centrifugal compressor of similar proportions. In compressible flow turbomachinery, matters are complicated by the considerable change in process gas density that naturally occurs as the gas progresses through the flow path within the machine. On the other hand, at maximum flow conditions, turbomachinery for liquids commonly operates with some *cavitation*, particularly at the inlet section of a pump impeller (first-stage impeller if a multistage pump) or the exit section of a turbine impeller. Significant amounts of cavitation vapor pockets in a pump act like a hydraulic flexibility (spring) and thereby can significantly contribute to pump flow instability and thus unsteady flow forces exerted upon the rotor.

As with annular seals for liquid handling machinery, the radial forces developed in annular gas seals are approximately proportional to seal pressure drop and fluid density within the seal. Thus, for comparably sized seals and pressure drop, seal forces developed in gas handling machines are much less than in liquid handling machines because of the compressibility and lower density of the gas. Also, the added mass effect, (m_s) in Eq. (16), is typically negligible and therefore generally not included when dealing with gas seals. The assumption of a seal-force isotropic model, as explained and used for liquid seals, is generally also used for gas seals. With the added-mass terms not included, the isotropic model of Eq. (16) provides the following linear model that is usually employed for annular gas seals.

$$\begin{Bmatrix} \ddot{f}_x \\ \ddot{f}_y \end{Bmatrix} = - \begin{bmatrix} k_s & k_{ss} \\ -k_{ss} & k_s \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} - \begin{bmatrix} c_s & 0 \\ 0 & c_s \end{bmatrix} \begin{Bmatrix} \dot{x} \\ \dot{y} \end{Bmatrix} \quad (23)$$

Unlike liquid seals, the gas seal centering stiffness effect (k_s) is usually negligible and is often negative. However, as with liquid seals, the gas seal cross-stiffness effect (k_{ss}) is an important LRV analysis input because it is a destabilizing effect, e.g., high-pressure steam turbine blade tip seals.

4.4.1. Steam Whirl Compared to Oil Whip

The self-excited rotor vibration in high-pressure steam turbines called *steam whirl* is partially caused by the flow effects in blade tip seals and is embodied in the cross-stiffness coefficient (k_{ss}). Some of the case studies presented in Part 4 of this book deal with the *steam whirl* phenomenon, which is quite similar in its characteristics to the other well-known self-excited rotor vibration phenomenon called *oil whip*. Section 4 in [Chapter 2](#) rigorously treats the connection between the *skew-symmetric* part of the stiffness coefficient matrix and such self-excited rotor vibration phenomena. In both *oil whip* and *steam whirl*, the rotor vibrates with a corotational direction orbit, typically at the lowest rotor-system natural frequency, usually near and somewhat below one-half the rotor spin speed frequency. The main difference between *oil whip* and *steam whirl* is in the controlled operating parameters which trigger these self-excited rotor vibration phenomena. With *oil whip* there is a rotational speed (threshold speed of instability) above which the self-excited vibration “kicks in.” With *steam whirl*, there is a turbine power output level above which the self-excited vibration kicks in. While both are serious problems requiring solution, *oil whip* is worse because if the *oil whip* threshold speed is encountered below the machine’s operating speed, the machine cannot be safely operated. With *steam whirl*, the turbine can be operated below the power output level where the self-excited vibration kicks in. Thus, when *oil whip* is encountered, the machine should be shut down and a solution developed. With *steam whirl*, the machine may still be safely operated, albeit at a sufficiently reduced power output level. Thus, the “fix” for a *steam whirl* problem can be made at a later convenient time. Reduced power yields loss of some generating capacity and operation below the machine’s best-efficiency power rating (i.e., higher fuel cost/kW-hr).

4.4.2. Typical Configurations For Annular Gas Seals

Nearly all annular gas seals can be placed into one of the following four categories.

Labyrinth	}	Conventional designs
Ungrooved with floating stator		
Honeycomb	}	Recently implemented designs
Brush		

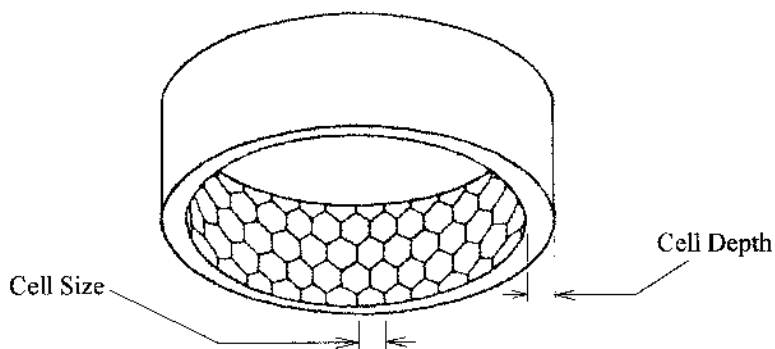
The design features of conventional annular gas seals are not much different from those for annular liquid seals. Just like fixed-stator annular liquid seals, gas seals

are not supposed to act as the bearings; thus the radial clearance for fixed-stator annular gas seals is also typically two or more times the clearance of the machine's radial bearings. Consequently, for the much lower viscosity of typical process gases as compared with a typical liquid viscosity, ungrooved annular gas seals with fixed stators are not commonly used because the seal leakage in most cases would be too high with clearances two or more times the bearing clearances. However, annular gas seals with a floating stator (possibly segmented, frequently carbon for nonseizure qualities) can use an ungrooved surface since the stator float makes feasible very small clearances.

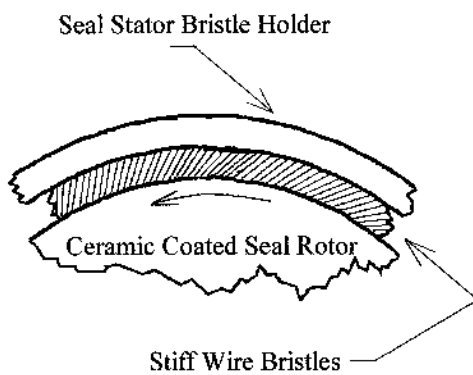
For gas handling turbomachines, labyrinth seals yield considerably lower leakage than ungrooved gas seals of the same axial length and radial clearance because of labyrinth seals' inherent higher resistance to gas leakage flow. Thus, because of the optimum combination of simplicity and relatively low leakage, fixed-stator gas seals with annular grooves are the most common, especially labyrinth seals such as shown in Fig. 11a. The labyrinth configuration is also inherently more rub-forgiving and less seizure-prone than ungrooved seals, a contrast that is even more pronounced with gases than with liquids. The basic labyrinth seal configuration is possibly as old as turbomachinery, i.e., over 100 years old.

In recent times, two relatively new annular gas seal configurations have found their way into some high-performance gas handling turbomachinery, the *honeycomb* seal and the *brush* seal. These two seal types are illustrated in Fig. 12. The *honeycomb* seal is composed of deep honeycomb-shaped pockets on the seal stator which reportedly provide lower leakage than comparably sized labyrinth seals of the same clearance and operating conditions. The major improvement provided by the honeycomb seal over the labyrinth seal is a significant reduction in tangential flow velocity within the seal, which significantly reduces the destabilizing cross-stiffness effect (k_{ss}). This type of seal has recently been implemented in centrifugal compressors with back-to-back impellers at the central location sealing the two impeller chambers from each other. Since the axial center of the rotor typically has a large motion participation in the lowest resonant mode shape, the significantly reduced destabilization quality of the honeycomb seal provides a considerable increase in the range of compressor operation free of self-excited vibrations, as reported by Childs (10).

The *brush* seal is illustrated in Fig. 12b. It uses a tightly packed array of many stiff wire bristles oriented with the direction of rotation, as shown. It reportedly has been determined in recent tests to provide much lower leakage rates than either labyrinth or honeycomb seals. The brush seal has also demonstrated favorable rotor vibration characteristics, as reported by Childs (10). Clearly, the brush seal would inherently appear to reduce tangential flow velocity within the seal and thus reduce the destabilizing cross-stiffness effect (k_{ss}). The brush seal would also appear to be inherently immune to the potential rotor-stator rub-impact



(a) Honeycomb Seal



(b) Brush Seal

FIGURE 12 Recently implemented annular gas seal designs.

vulnerabilities of other seals since its brush bristles are already in constant contact with the rotor and are relatively compliant.

Since both the brush seal and the honeycomb seal are relatively recent developments, their long-term durability and reliability qualities in the field under favorable as well as adverse operating conditions have yet to be firmly established. For example, the author has recently become aware of premature brush seal wear-out on the gas turbine jet engines of one major aircraft engine manufacturer. Although not necessarily a safety hazard, significant engine repair costs could readily result. One theory concerning this brush seal problem is that bristle motion characterized by circumferentially *traveling waves* occurs in the bristles, leading to their accelerated wear rates.

4.4.3. Dealing with Seal LRV-Coefficient Uncertainties

As for annular liquid seals, the most comprehensive single information source on annular gas seal rotor vibration characteristics is Childs' book (10). Childs comprehensively shows that the current "ignorance factor" in predictions for seal rotor vibration properties is significantly higher for gas seals than for liquid seals. Also, there is less available laboratory test data on gas seal rotor vibration properties. Unlike journal bearings, annular seals (for liquid and even more so for gas) clearly do not lend themselves to the development of nondimensional wide-coverage design charts or tabulations.

Part 4 of this book provides some of the author's experience in dealing with the inherent uncertainties in seal rotor vibration properties when performing LRV analyses for the purpose of troubleshooting. For example, with adroit use of vibration measurements on a particular vibration-plagued machine, one can often make insight-motivated adjustments to uncertain inputs of the LRV analysis model (e.g., seal LRV coefficients) to improve its correlation with the actual machine's vibration behavior (e.g., instability threshold speed or threshold power output, self-excited vibration frequency at the instability threshold, critical speeds, peak vibration amplitudes at critical speeds). When a model is successfully adjusted to provide a reasonable portrayal of an actual machine's vibration behavior, the author refers to the model as a "calibrated model." By superimposing promising fixes upon a calibrated model, potential corrective actions or retrofits can be thoroughly analyzed and evaluated prior to implementing a specific corrective course of action. This approach brings solid engineering science to bear upon troubleshooting and consequently has a much higher probability of timely success than randomly trying "something someone heard worked on a different machine at another plant somewhere else."

5. ROLLING CONTACT BEARINGS

Several different configurations of rolling contact bearings (RCBs) are used in numerous applications. The most common RCB configurations are *ball bearings*, which can be subdivided into the specific categories of *radial contact*, *angular contact*, and *axial contact*. Other commonly used RCB configurations utilize *straight cylindrical*, *crowned cylindrical*, and *tapered roller elements*. In many applications that employ RCBs, the complete rotor-bearing system is sufficiently stiff (e.g., machine tool spindles) to operate at speeds well below the lowest critical speed, so that the only rotor vibration consideration is proper rotor balancing (Category 1, [Table 1](#), [Chapter 2](#)). In flexible rotor applications, where operating speeds are above one or more critical speeds, the RCBs often have sufficient internal preloading that in comparison to the other system flexi-

bilities (i.e., shaft and/or support structure) the RCBs act essentially as rigid connections. In applications where the bearings have no internal preload and possibly some clearance (or “play”), the dynamic behavior can be quite nonlinear and thus standard linear analyses are potentially quite inaccurate (see Sec. 5, [Chapter 2](#)).

RCBs can readily be configured to achieve high stiffness; thus they are frequently used in applications where precision positioning accuracy is important, such as in machine tool spindles. In contrast to their high stiffness potential, RCBs have very little inherent vibration damping capacity, unlike fluid-film journal bearings. Also, unlike a fluid-film journal bearing, which will fail catastrophically if its lubricant supply flow is interrupted, an RCB can operate for sustained periods of time when the normal lubrication supply fails, albeit with a probable shortening of the RCB’s usable life. Thus, RCBs are usually a safer choice than fluid-film bearings in aerospace applications such as modern aircraft gas turbine engines. In such applications however, the inability of the RCBs to provide adequate vibration damping capacity to pass safely through critical speeds frequently necessitates the use of *squeeze-film dampers* (SFDs) (Sec. 6) to support one or more of the machine’s RCBs. When an SFD is employed, its rotor vibration characteristics are usually the governing factor at the bearing, not the very high stiffness of the RCB in series with the SFD.

Roller bearings inherently possess much *higher load capacity* and Hertzian contact *stiffness* than ball bearings, because a ball’s load-supporting “footprint” is conceptually a “point” contact, whereas a roller’s load-supporting footprint is conceptually a “line” contact. However, in roller bearings each roller has a single axis about which it must spin in proper operation. As rotational speed is increased for a roller bearing, the increased propensity for dynamic skewing of the rollers will impose a maximum usable rotational speed for the bearing. In contrast, a ball’s spin may take place about any diameter of the ball. As a consequence, *ball bearings* have much *higher maximum speed* limits than roller bearings, given their inherent absence of dynamic skewing. Given the higher speed capability but inherently lower stiffness of ball bearings compared to roller bearings, it is far more likely that one would possibly need radial stiffness for a ball bearing than for a roller bearing when performing LRV modeling and analyses.

If one focuses on the load paths through an RCB, two important factors become apparent.

1. Each contact between a rolling element and its raceways possesses a *nonlinear* load vs. deformation characteristic (F vs. δ). That is, since the deformation footprint area between rolling element and raceway increases with load, the F vs. δ characteristic exhibits a “stiffening” nonlinearity; i.e., the slope of F vs. δ increases with F .

2. The total bearing load is simultaneously shared, albeit nonuniformly, by a number of rolling elements in compression as illustrated in Fig. 13. Therefore, the contact forces taken by the rolling elements are *statically indeterminate*, i.e., cannot be solved from force and moment equilibrium alone but must include all load carrying elements' flexibility characteristics.

As first developed by A. B. "Bert" Jones (17), this combination of *statically indeterminate* and *nonlinear* contact forces requires the use of quite specialized analyses that employ appropriate iterative algorithms to converge on the static equilibrium state of all the rolling elements and raceways for a specified combination of externally applied forces and moments. Perturbing such a static equilibrium solution, as similarly shown by Eqs. (4) for journal bearings, yields the RCB stiffness coefficient array. The work of Bert Jones is essentially the foundation of all modern computer codes for rolling contact bearing load-deflection analyses.

A suitable estimate of RCB radial stiffness for LRV analyses is obtained by assuming that the inner and outer raceways are both perfectly rigid. This simplifying assumption avoids employing the quite formidable and specialized complete static equilibrium-based solution just described, because it geometrically relates all the rolling elements' compressive deflections to a single bearing deflection. The load vs. deflection for the i th rolling element is expressible from Hertzian elastic contact theory, such as in the following summary from Kramer (18) (numbers in B expressions based on steel).

$$F_i = \left(\frac{\delta_i}{B} \right)^n \quad \text{where } F_i, \delta_i \text{ are load and deflection of } i\text{th rolling element} \quad (24)$$

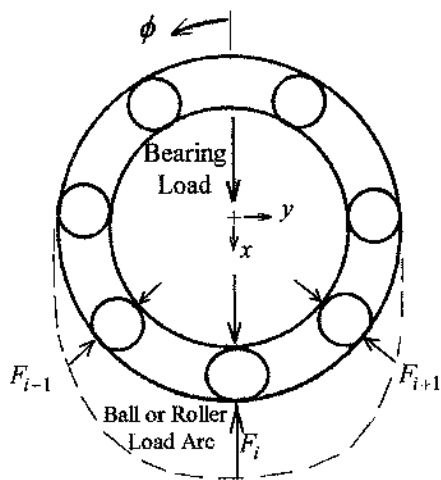


FIGURE 13 Typical distribution of contact loads in a rolling contact bearing.

Here,

$$\left. \begin{array}{l} n = 3/2 \\ B = 4.37 \times 10^{-4} d^{-1/3} \\ n = 1/0.9 \\ B = 0.77 \times 10^{-4} L^{-0.8} \end{array} \right\} \begin{array}{l} \text{Ball bearings} \\ \text{Roller bearings} \end{array}$$

Units: Ball diameter d mm, roller length L mm, contact force F_j newtons.

Contact forces occur only when a rolling element is in compression. It is implicit in the approximation here that the bearing has no internal preload and no play (clearance). Then the only source of contact loads is the applied bearing load and the contact zone will be the 180° arc shown in Fig. 13. The contact compressive deflection of each rolling element can then be expressed as follows, where x is the relative radial displacement between the raceways.

$$\delta_i = \begin{cases} x \cos \phi_i, & 90^\circ < \phi_i < 270^\circ \\ 0, & -90^\circ < \phi_i < 90^\circ \end{cases} \quad (25)$$

Play (clearance) in a bearing tends to make the contact load arc less than 180° and preload tends to make the contact load arc greater than 180° .

With ϕ referenced to the bearing load as shown in Fig. 13, equilibrating the bearing load by the sum of the components of all the individual contact forces can be expressed as follows.

$$\begin{aligned} F &= \sum_{i=1}^N F_i \cos \phi_i = \sum_{i=1}^N \left(\frac{\delta_i}{B} \right)^n \cos \phi_i \\ &= \sum_{i=1}^N \left(\frac{x \cos \phi_i}{B} \right)^n \cos \phi_i = \left(\frac{x}{B} \right)^n S_x \end{aligned} \quad (26)$$

$$S_x \equiv \sum_{i=1}^N (\cos \phi_i)^{n+1}$$

where N = number of rolling elements within the 180° arc of contact loading.

Rearranging Eq. (26), the bearing deflection is expressed as follows.

$$x = B \left(\frac{F}{S_x} \right)^{\frac{1}{n}} \quad (27)$$

Differentiating the radial bearing force (F) by its corresponding radial bearing deflection (x), bearing x -direction stiffness is obtained in the following equation.

$$k_{xx} = \frac{dF}{dx} = \frac{nx^{n-1}}{B^n} S_x = \frac{n}{x} \left(\frac{x}{B} \right)^n S_x = \frac{n}{x} F \quad (28)$$

Visualize each loaded rolling element as a nonlinear radial spring in compression. Each individual rolling element's stiffness in the direction perpendicular to the bearing load can be obtained by projecting a y -direction differential de-

flection onto its radial direction and projecting its resulting differential radial force back onto the y direction. The radial stiffness of an individual loaded rolling element is obtained by differentiating Eq. (24), as follows.

$$k_i = \frac{dF_i}{d\delta_i} = \frac{n\delta_i^{n-1}}{B^n} = \frac{n(x \cos \phi_i)^{n-1}}{B^n} \quad (29)$$

Projecting the y -direction differential deflection onto the rolling element's radial direction and its resulting differential radial force back onto the y direction yields the following.

$$d\delta_i = dy \sin \phi_i \quad \text{and} \quad dF_{iy} = dF_i \sin \phi_i$$

therefore

$$dF_{iy} = dF_i \sin \phi_i = k_i d\delta_i \sin \phi_i = k_i dy (\sin \phi_i)^2$$

The y -direction stiffness for an individual loaded rolling element is thus obtained as follows.

$$k_{iy} = \frac{dF_{iy}}{dy} = k_i (\sin \phi_i)^2 \quad (30)$$

Summing all the rolling elements' y -direction stiffnesses yields the bearing's y -direction stiffness, as follows.

$$k_{yy} = \sum_{i=1}^N k_i (\sin \phi_i)^2 = \frac{nx^{n-1}}{B^n} \sum_{i=1}^N (\cos \phi_i)^{n-1} (\sin \phi_i)^2 = \frac{nx^{n-1}}{B^n} S_y \quad (31)$$

$$S_y = \sum_{i=1}^N (\cos \phi_i)^{n-1} (\sin \phi_i)^2$$

Combining Eqs. (28) and (31) yields the stiffness ratio, as follows.

$$R_k \equiv \frac{k_{yy}}{k_{xx}} = \frac{S_y}{S_x} < 1 \quad (32)$$

This easily calculated ratio increases with the number of rolling elements in the bearing. Kramer (18) provides values for the following example cases.

Number of rolling elements in bearing = 8, 12, 16 gives the following:

Ball bearing, $R_k = 0.46, 0.64, 0.73$

Roller bearing, $R_k = 0.49, 0.66, 0.74$

The bearing stiffness coefficients given by Eqs. (28) and (31) are derived as though neither raceway is rotating. There are three cases of rotation one could encounter: (a) only the inner raceway rotates (most typical), (b) only the outer raceway rotates, and (c) both raceways rotate (e.g., intershaft bearings for multi-spool-

shaft jet engines). The cage maintains uniform spacing between the rolling elements, and when it rotates the bearing load and resulting deflection are perfectly aligned with each other only when the bearing load is either directly into a rolling element or directly between two rolling elements. At all other instances, bearing load and resulting deflection are very slightly out of alignment. This produces a very slight cyclic variation of the bearing's stiffness coefficients at roller or ball passing frequency and thus suggests the possibility of what is generically referred to as *parametric excitation*.

As an input into a standard LRV analysis code, such as RDA, Eqs. (28) and (31) provide the following bearing interactive force with stiffness only, but no damping.

$$\begin{Bmatrix} f_x \\ f_y \end{Bmatrix} = - \begin{bmatrix} k_{xx} & 0 \\ 0 & k_{yy} \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} \quad (33)$$

Of course, the chosen x - y coordinate system orientation in a given LRV model may not align with the Eq. (33) principal x - y coordinate system orientation, which is shown in Fig. 13. However, as described by Eq. (7) and Fig. 2, bearing and seal LRV coefficient arrays are second-rank tensors and thus can be easily transformed to any alternative coordinate system orientation. In a nonprincipal coordinate system, the off-diagonal stiffness terms are not zero, but they are equal, i.e., the stiffness array is symmetric. Thus this model for rolling element bearing stiffness does not embody any destabilizing effect, in contrast to journal bearings and annular seals.

6. SQUEEZE-FILM DAMPERS

Vibration damping capacity of a rolling contact bearing (RCB) is extremely small and therefore to measure it is virtually impossible since any test rig for this purpose would have its own damping that would swamp that of a tested RCB. As is well known and shown by Fig. 4 in Chapter 1 the benefit of damping is in preventing excessively high vibration amplitudes at resonance conditions. Thus, for the many machines running on RCBs that have the maximum running speed well below the lowest critical speed, the absence of any significant RCB damping presents no problem.

Since an RCB can usually operate for sustained periods of time after the normal lubrication supply fails, RCBs are usually a safer choice than fluid-film bearings in aerospace applications such as modern aircraft gas turbine jet engines. In such applications, however, the inability of the RCBs to provide adequate vibration damping capacity to maintain tolerable unbalance vibration levels through critical speeds frequently necessitates the use of *squeeze-film dampers* (SFDs). Typically, an SFD is defined by a cylindrical annular oil film within a small radial clearance between the OD cylindrical surface of an RCB's outer raceway and the

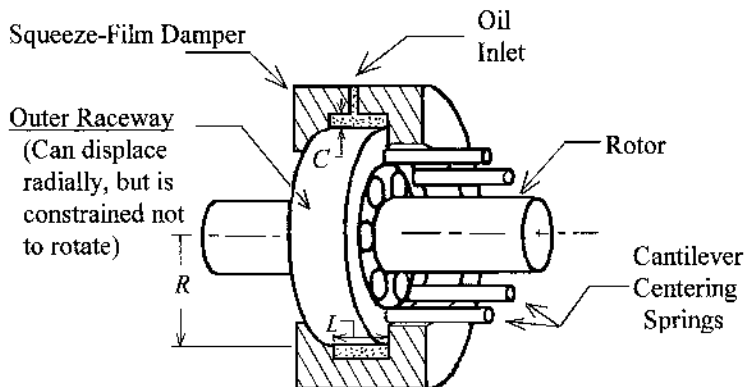


FIGURE 14 Squeeze-film damper concept with centering springs.

precision-bored hole into which it is fitted in a machine. The radial clearance of the SFD is similar to that for a journal bearing of comparable diameter, possibly a bit larger as optimized for a specific application. Figure 14 shows the typical configuration which employs *centering springs*.

In its simplest conceptualization, the SFD is basically a journal bearing without journal rotation. Referring to Eq. (1), the “sliding velocity term” in the Reynolds lubrication equation (RLE) is then zero, leaving only the “squeeze-film term” to generate hydrodynamic pressure within the small annular clearance. As a first-order approximation to compute SFD damping coefficients, the perturbation approach given by Eqs. (4) may be used. However, the factors of *film cavitation* and *dissolution of air* in the SFD oil film produce considerably more complication and uncertainty of computational predictions for LRV damping coefficients than these factors do in journal bearings. Also, the neglect of fluid inertia effects implicit in the RLE is not as good an assumption for SFDs as it is for journal bearings.

6.1. Dampers with Centering Springs

The typical SFD configuration shown in Fig. 14 employs *centering springs* since there is no active sliding velocity term to generate static load carrying capacity in the hydrodynamic oil film. To create a static equilibrium position about which the vibration occurs and is damped by the SFD, *centering springs* are typically used to negate the bearing static load and maintaining damper approximate concentricity. The radial stiffness of the *centering springs* is far less than the radial stiffness of the RCB, as developed in the previous section. Thus, the stiffness coefficient array is essentially the isotropic radial stiffness of the *centering springs*, k_{cs} . Assuming validity of linearization, as postulated for journal bearings in Eq. (60) of

Chapter 2, the LRV interactive force at a bearing station employing an SFD is then expressible as follows.

$$\begin{Bmatrix} f_x \\ f_y \end{Bmatrix} = - \begin{bmatrix} k_{cs} & 0 \\ 0 & k_{cs} \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} - \begin{bmatrix} c_d & 0 \\ 0 & c_d \end{bmatrix} \begin{Bmatrix} \dot{x} \\ \dot{y} \end{Bmatrix} \quad (34)$$

where $c_d \equiv$ damping coefficient for the concentric damper film.

The SFD's length (L) is typically much smaller than its diameter ($D = 2R$). Consequently, it is customary to consider two cases: (a) SFD does not have end seals, and (b) SFD does have end seals. For case (a) the supplied oil flow is continuously squeezed out the two axial boundaries of the damper film and since typically $L/D < 0.2$, solution to Eq. (1) using the "short-bearing" approximation is justified. For case (b) the use of end seals essentially prevents the significant axial oil flow encountered in case (a) and thus using the "long-bearing" approximation is justified. Also for case (b) one or more drain holes are put in the damper to maintain a specified oil through-flow to control damper oil temperature.

Postulating a concentric circular orbit for the rotor within the SFD, solution of Eq. (1) yields an instantaneous radial-plane force vector upon the rotor which can be decomposed into its radial and tangential components. As an example of this, Vance (35) lists these two force components based on the short-bearing approximation which is appropriate for the preceding case (a) (no end seals) and 180° cavitation zone trailing the orbiting line of centers (i.e., minimum film thickness), as follows.

$$\begin{aligned} \text{Radial component, } F_R &= - \frac{2\mu RL^3 \Omega \varepsilon^2}{C^2(1 - \varepsilon^2)^2} \\ \text{Tangential component, } F_T &= - \frac{\pi\mu RL^3 \Omega \varepsilon}{2C^2(1 - \varepsilon^2)^{3/2}} \end{aligned} \quad (35)$$

where μ is the viscosity, R the damper radius, L the damper length, Ω the orbit frequency, C the damper radial clearance, and ε the eccentricity ratio e/C .

Radial and tangential force components can also be similarly derived using the long-bearing solution of Eq. (1), which is appropriate to the previous case (b) (with end seals). It should be noted that the force components given by Eqs. (35) are clearly nonlinear functions of the motion. However, they can be linearized for a "small" concentric circular orbit as similarly shown in Eqs. (22) for annular seals. Equation (35) can be simplified for $\varepsilon \ll 1$ ($\varepsilon \rightarrow 0$) to the following.

$$\begin{aligned} F_R &\cong - \left(\frac{2\mu RL^3 \Omega \varepsilon}{C^2} \right) \varepsilon \rightarrow 0 \\ F_T &\cong - \frac{\pi\mu RL^3 \Omega \varepsilon}{2C^2} \end{aligned} \quad (36)$$

Since the radial force approaches zero one order faster than the tangential force (i.e., ε versus ε^2), the only nonzero coefficient retrieved from Eqs. (22) is the di-

agonal damping coefficient, $c_s \equiv c_d$. Thus, for the short-bearing approximation with boundary conditions for the 180° cavitation zone trailing the orbiting line of centers, the Eq. (34) damping coefficient for LRV analyses is given as follows.

$$c_d \equiv \frac{\pi\mu RL^3}{2C^3} \quad (37)$$

For a sufficiently high damper ambient pressure to suppress cavitation, the solution yields a damping coefficient that is twice that given by Eq. (37).

6.2. Dampers Without Centering Springs

Eliminating the centering springs makes the SFD mechanically simpler and more compact. The possibility of centering spring fatigue failure does not need to be addressed if there are no centering springs. However, from a rotor vibration point of view, eliminating the centering springs makes the system considerably less simple. The damper now tends to “sit” at the bottom of the clearance gap and it requires some vibration to “lift” it off the bottom. That is a quite nonlinear dynamics problem.

Some modern aircraft engines are fitted with “springless” SFDs while some have spring-centered SFDs. Under NASA sponsorship, Adams et al. (1) devised methods and software to retrofit algorithms for both types of dampers into the general-purpose nonlinear time-transient rotor response computer codes used by the two major U.S. aircraft engine manufactures. Adams et al. (1) show a family of nonlinear rotor vibration orbits that develop in “springless” SFDs as a rotating unbalance force magnitude is progressively increased. With a static decentering force effect (e.g., rotor weight) and small unbalance magnitudes, the orbit barely lifts off the “bottom” of the SFD, forming a small orbital trajectory that has been likened to a “crescent moon.” As unbalance magnitude is progressively increased, it tends to overcome the static decentering force and thus the orbit progresses from the small crescent moon trajectory to a distorted ellipse to a nearly concentric circular orbit as the unbalance force overpowers the static decentering force effect.

To provide a reasonable linear approximation to the nonlinear behavior of both springless and spring-centered SFDs, Hahn (14) developed methods and results to approximate SFD dynamic characteristics with equivalent linearized stiffness and damping coefficients compatible with LRV analysis codes like RDA. Such an approach appears to make sense when parametric preliminary design studies are conducted, leaving a full nonlinear analysis to check out a proposed and/or final prototype engine design.

6.3. Limitations of Reynolds Equation Based Solutions

In developing Eqs. (35), (36), and (37), a concentric circular orbit trajectory is postulated. If one views the Reynolds equation solution for film pressure distribution in the SFD from a reference frame rotating at the orbit frequency (Ω), the

pressure distribution is the same as in an equivalent journal bearing (JB) running at static equilibrium with the same eccentricity. In the typical case where cavitation occurs, the respective SFD and JB Reynolds equation solutions are still equivalent. However, there is a quite significant physical difference between the SFD and its equivalent JB. That is, in the JB under static load there is typically an oil inlet groove near where the film gap starts its reduction (or “wedge” effect) and the cavitation zone downstream of the minimum film thickness is fixed in the JB space. On the other hand, in the SFD with a concentric Ω -frequency orbit, the cavitation zone also rotates at Ω around the SFD annulus. Depending on whether end seals are used or not and on the through-flow of oil metered to the SFD, a specific “blob” of oil may be required to pass into and out of cavitation several times at a frequency of Ω during a single residence period within the SFD film. It is reasonable to visualize that as the orbit frequency is progressively increased, the SFD oil “refuses to cooperate” in that manner. Experiments have in fact shown that as orbit frequency is progressively increased, the SFD becomes an oil froth producer and its damping capacity falls far short of Reynolds equation-based predictions.

Hibner and Bansal (15) provide the most definitive description of the failure of classical lubrication theory to reasonably predict SFD performance. They show with extensive laboratory testing at speeds and other operating conditions typical of modern aircraft engines that fluid-film lubrication theory greatly overpredicts SFD film pressure distributions and damping coefficients. They observed a frothy oil flow out of their test damper. They suggest that the considerable deviation between test and theory stems from *gaseous cavitation*, greatly enhanced by air bubbles being drawn into the SFD to produce a *two-phase* flow which greatly reduces hydrodynamic pressures.

The work of Hibner and other SFD specialists indicates that for low-speed application, classical hydrodynamic lubrication theory can provide reasonable predictions for SFD performance. But at rotational speeds typical of modern aircraft engines, classical hydrodynamic lubrication theory greatly overestimates SFD damping coefficients and therefore thorough testing of specific SFD configurations is required to determine actual SFD performance reliably.

7. SUMMARY

The specifics of bearing and seal rotor dynamic properties as well as the rotor dynamic effects of turbomachinery flows (Chapter 6) are primary factors which provide much of the uncertainty in making predictions for rotating machinery vibration. When using rotor vibration predictive analyses for design purposes, one should of course reflect such uncertainties in configuring the design and its prototype test program. However, the use of rotor vibration predictive analyses for *troubleshooting* is a somewhat different endeavor that benefits from having actual vibration measurements made on the machine that is in vibration difficulty. As

conveyed by the case studies presented in Part 4 of this book, adroit use of measured vibration characteristics on the actual machine leads to a “calibrated model” which can greatly increase the probability of devising a timely and adequate remedy for the particular rotating machinery vibration problem at hand.

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Turbomachinery Impeller and Blade Effects

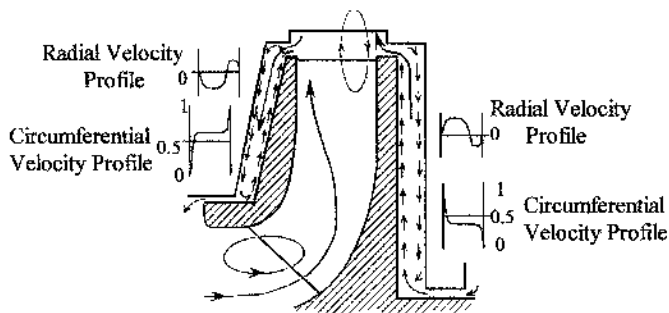
The complete flow fields within turbomachinery stages, in both radial flow and axial flow machines, are significant influences on rotor vibration. [Figure 1](#) illustrates the radial flow fields typical in centrifugal impeller stages. For a typical axial-flow machine, [Figure 2](#) shows the high-pressure turbine of the large steam-powered multiturbine unit shown in [Fig. 9](#) in [Chapter 3](#). Within these machines, flow through impellers and blade rows interacts considerably with the flow through their respective seals.

1. CENTRIFUGAL PUMPS

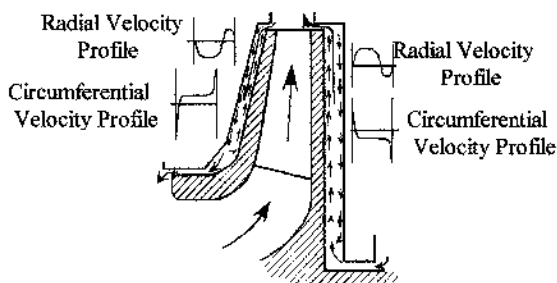
Referring to [Fig. 1a](#), it is not surprising that static and dynamic hydraulic forces are imposed on the rotor of a centrifugal pump by the flow through the pump. These hydraulic rotor forces are dominant factors in determining the vibration behavior of centrifugal pumps, especially high-energy pumps such as for boiler feed water service.

1.1. Static Radial Hydraulic Impeller Force

A *static radial force* is imposed on a pump impeller because the steady portion of the total pressure distribution over the impeller surface is not of perfect axial symmetry. This static radial hydraulic force is relatively larger in single-tongue volute-casing pumps and less in multitongue volute-casing and diffuser-casing pumps. The combined static radial impeller force from all the impellers of a high-



(a)



(b)

FIGURE 1 Centrifugal impeller typical flow patterns. (a) Centrifugal pump impeller, radial-plane view. (b) Centrifugal compressor impeller, radial-plane view.

pressure multi-impeller pump such as shown in [Fig. 7 of Chapter 5](#) can easily be much larger than the total weight of the pump rotating element. Thus, the static hydraulic impeller force can readily be the dominant factor in determining journal bearing static loads and thus the LRV stiffness and damping characteristics of the bearings. The static hydraulic radial force on an impeller varies considerably in magnitude and direction with pump flow. Therefore, the rotor dynamic properties of the journal bearings can vary considerably over the operating flow range of a centrifugal pump. For example, if the bearings are unloaded at some pump flow, this can have serious LRV consequences such as oil whip—induced self-excited large-amplitude vibration. Similarly, this variation of impeller static radial force (and thus variation of bearing LRV coefficients) can therefore also shift the location of LRV natural frequencies as a function of pump operating flow.

In the early development period for centrifugal pumps, as speeds and output pressures were being continually increased, it was learned that a significant radial

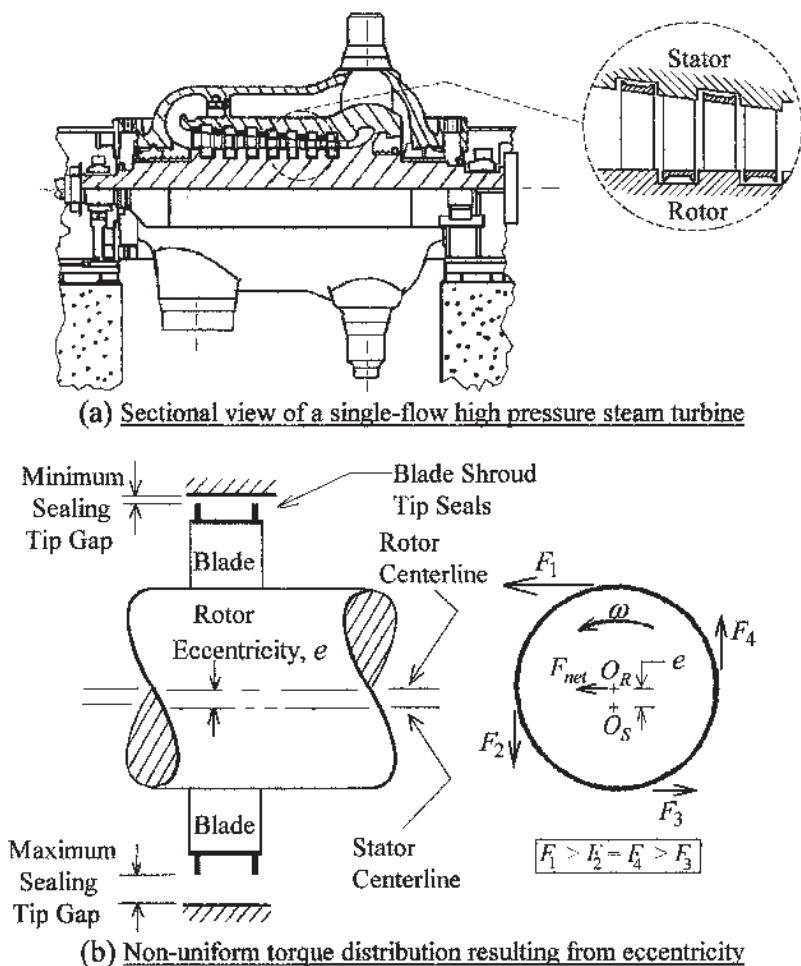


FIGURE 2 Contribution to *steam whirl* from the Thomas-Alford effect.

static impeller force was the main reason for high cyclic shaft bending stresses resulting in material fatigue-initiated shaft failures. Stepanoff (17) was among the first to report on the static radial impeller force in single-tongue volute-type centrifugal pumps, providing the following equation from dimensional analysis calibrated by test results (see Fig. 3).

$$P_s = \frac{K_s H D_2 B_2}{2.31} \quad (1)$$

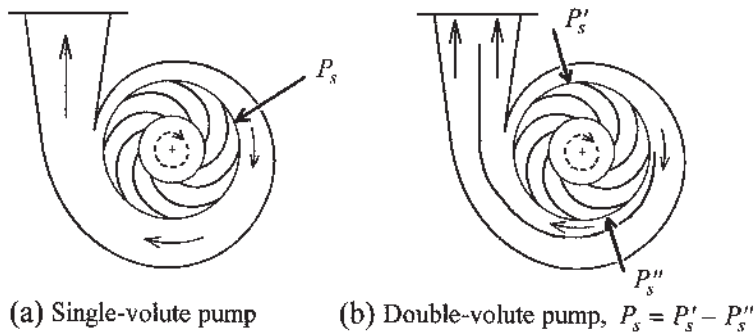


FIGURE 3 Static radial hydraulic force on volute-pump impellers.

where,

P_s = static force (pounds)

H = pump head (feet)

D_2 = impeller OD (inches)

B_2 = impeller discharge width including impeller side plates (inches)

K_s = empirical coefficient which changes with pump flow approximately as follows.

$$\frac{144 \text{ in}^2/\text{ft}^2}{62.4 \text{ lb}/\text{ft}^3} = 2.31 \text{ in}^2/\text{lb! (Water at room conditions)}$$

$$K_s = 0.36 \left[1 - \left(\frac{Q}{Q_{\text{BEP}}} \right)^2 \right], \quad (2)$$

Q = operating pump flow, Q_{BEP} = best efficient point pump flow

As Eq. (2) shows, there is a strong correlation between impeller static radial force and the ratio of the pump's operating flow to its best efficiency flow. This is because nearly constant average velocity and pressure in centrifugal pump volutes occur only near the best-efficiency operating flow. Equation (2) is a simple "curve fit" of many test results that show static radial impeller force to be minimum near the best efficiency flow and maximum at the shut-off (zero flow) condition. The maximum value of K_s depends upon various hydraulic design features, with Stepanoff reporting values for some single-volute pumps as high as 0.6 at shut-off operation.

The well-known *double-volute* (two-tongues) configuration, Fig. 3b, was devised to divide the pump volute into two 180° equal flow sections, with the intent that each section's static radial impeller force cancels the other's. The double volute does not completely accomplish that objective, but it does yield a drastic

force reduction from that of a single-tongue volute. The author is familiar with centrifugal pump designs employing the *tri-volute* (three 120°-arc sections) and the *quad-volute* (four 90°-arc sections). Of course, if one further increases the number of volute tongues, the volute then resembles a diffuser.

Guelich et al. (10) use the following less confusing form of Eq. (1), which applies in any consistent system of units and explicitly shows density.

$$K_s = \frac{P_s}{\rho g H D_2 B_2} \quad (3)$$

where ρ = mass density of pumped liquid and g = gravitational constant.

In addition to an increased propensity for fatigue-initiated shaft failure from excessive static radial impeller force, the accompanying shaft radial deflections can result in rubbing with accelerated wear rates at the close running concentric annular sealing clearances. The work reported by Agostinelli et al. (3) is probably the most comprehensive source of experimental information on the static radial hydraulic impeller force. Their experimental results for single-tongue volute pumps are approximated well by Eq. (2). Their results also show measured K_s values at shut-off for both double-volute and diffuser-casing pumps that are as low as 20% of the shut-off values measured for pumps using single-tongue volutes, and varying far less over pump operating flow range than indicated by Eq. (2).

1.2 Dynamic Radial Hydraulic Impeller Forces

Time-varying (dynamic) hydraulic forces (both radial and axial) are also imposed on a centrifugal pump impeller. These dynamic hydraulic forces are quite significant and are separable into two categories, as follows.

Strictly time-dependent *unsteady flow forces*

Interaction forces produced in response to LRV orbital motions

The radial components of these two delineated types of dynamic forces can be incorporated into standard LRV analyses. The interaction forces that dynamically “connect” the rotor to the stator can be modeled by bearing-like radial stiffness, damping, and inertia (added mass) coefficients obtained from laboratory tests. The LRV importance of unsteady flow forces in a particular pump configuration can be assessed based upon the model resonance sensitivity to the dominant frequency force components from tests.

It has been recognized for many years that dynamic hydraulic unsteady flow forces on centrifugal pump impellers can be quite significant contributors to overall pump vibration levels as well as pump component failures. This is especially true for high-energy pumps. Furthermore, in contrast to most gas handling turbomachines, the process fluid’s dynamic interaction forces in centrifugal pumps have a major influence on LRV natural frequencies, mode shapes, and modal damping. As illustrated in [Fig. 7 of Chapter 5](#) interaction forces on a centrifugal

pump rotor originate from journal bearings, annular seals, balancing drum, and impeller flow fields.

Most of the relevant research on impeller *dynamic radial forces* of centrifugal pumps is a product of the last 20 years, and most of what is available in the open literature comes from two sources: the California Institute of Technology and Sulzer Co. (Pump Division). The work at Cal Tech has been funded primarily by NASA as part of the development of the high-energy pumps for Space Shuttle main engines. Cal Tech’s work has been focused primarily on obtaining the bearing-like stiffness, damping, and added mass coefficients for impeller interaction forces. The Sulzer work was funded by the Electric Power Research Institute as part of a \$10 million multiyear EPRI research project on improving reliability of *boiler feed water pumps* and began in the mid-1980s. The Sulzer work covers the interaction force bearing-like impeller stiffness, damping, and added mass coefficients as well as the time-dependent impeller unsteady flow forces.

1.2.1. Unsteady Flow Dynamic Impeller Forces

Impeller *unsteady flow dynamic radial forces* are normalized using the same parameters as shown in Eqs. (1) and (3) for impeller static radial force. The corresponding *dynamic force* coefficient K_d is given by Eq. (4) with values listed in Table 1 that are extracted from experimental results reported by Guelich et al. (9). Good-quality hydraulic flow-passage design

$$K_d \text{ (rms)} = \frac{P_d\text{(rms)}}{\rho \, g \, H \, D_2 B_2} \tag{4}$$

procedures combined with precision cast or precision milled impellers should yield the low end of the ranges for K_d given in Table 1. Conversely, poor hydraulic design quality and especially poor impeller dimensional control, such as with cheap low-quality sand-cast impellers, will tend to yield the high end of the ranges for K_d given in Table 1. The K_d ranges shown for the frequency range $\Omega/\omega = 0.2$ to 1.25 have the once-per-rev (synchronous) force component filtered out. The synchronous hydraulic component magnitude is shown in a separate column of

TABLE 1 Normalized (rms) Impeller Hydraulic Dynamic Force Factor, K_d

Q/Q_{BEP}	$\Omega/\omega = 0.02 \text{ to } 0.2$	$\Omega/\omega = 0.2 \text{ to } 1.25$	$\Omega/\omega = 1$	Ω_v
0.2	0.02–0.07	0.02–0.05	0.01–0.12	0.2–1.2
0.5	0.01–0.04	0.01–0.02	0.01–0.12	0.1–0.8
1.0	0.002–0.015	0.005	0.01–0.13	0.1–0.6
1.5	0.005–0.03	0.01–0.02	0.01–0.15	0.2–1.0

P_d = dynamic force (rms), Ω = force frequency, ω = speed, Ω_v = Vane number $\times \omega$. K_d values for $\Omega/\omega = 0.2$ to 1.25 have $\Omega/\omega = 1$ component filtered out.

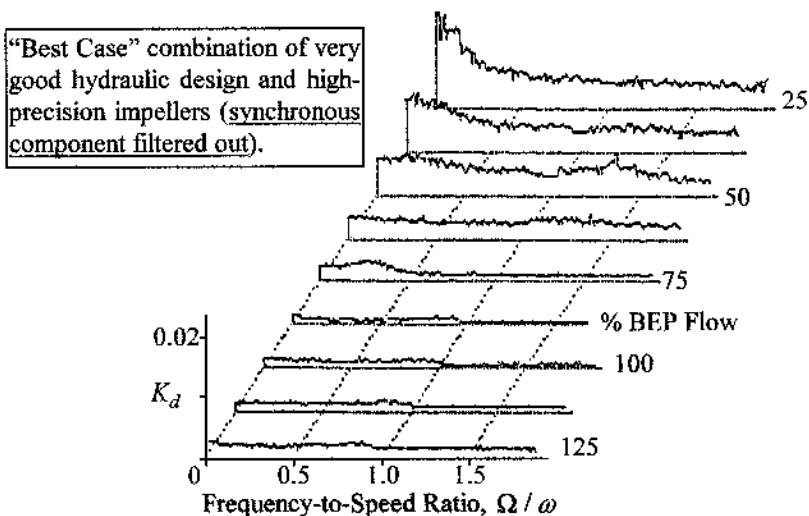


FIGURE 4 Spectra (rms) of normalized broadband impeller forces.

Table 1 because it is primarily a function of impeller precision and less dependent upon percent of BEP flow.

High levels of synchronous rotor vibration are usually attributed to the rotor being badly out of balance. However, in high-head-per-stage centrifugal pumps, a large synchronous hydraulic dynamic force may be a primary contributing cause of large-amplitude synchronous rotor vibration. As one might expect, synchronous hydraulic impeller forces do not completely mimic rotor mass unbalance forces. Mass unbalance produces a corotational force proportional to ω^2 that is “frozen” in the rotor. On the other hand, a large synchronous hydraulic dynamic impeller force will change in phase angle and somewhat in magnitude with pump flow. A clue to the savvy troubleshooter of poor impeller casting dimensional control is an unacceptably high synchronous vibration that cannot be alleviated over the full operating flow range by performing good rotor balancing procedures.

Figure 4 is from experimental results reported by Guelich et al. (9) on a low specific speed high-head impeller rotating at 4,000 rpm in a diffuser casing, typical for a boiler feed pump stage. As flow is throttled below the BEP flow, the continuous strong increase in force magnitudes results from impeller inlet and exit flow recirculation (see Fig. 1a) and flow separation.

1.2.2. Interaction Impeller Forces

The handling of impeller LRV *interaction forces* that has evolved over the last 20 years is to “curve fit” experimental data to the same linear *isotropic* LRV model

used for most annular seal LRV characterizations. The assumption typically invoked for annular seal LRV coefficient arrays is that the flow field is rotationally symmetric (Chapter 5), and that assumption leads to the *isotropic model* given by Eq. (85) in Chapter 2. While that assumption is quite inappropriate for journal bearings, it has been justified for annular seals and yields considerable simplification of both computational and experimental methods to extract LRV coefficient arrays for annular seals. Conversely, the flow field of a centrifugal pump impeller is certainly not rotationally symmetric. Nevertheless, to simplify test rigs and minimize associated costs to extract pump impeller LRV coefficient arrays, initial experiments were based upon the isotropic model given by Eq. (85) of Chapter 2, rewritten as Eq. (4a).

$$\begin{Bmatrix} \ddot{f}_x \\ \ddot{f}_y \end{Bmatrix} = - \begin{bmatrix} k^s & k^{ss} \\ -k^{ss} & k^s \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} - \begin{bmatrix} c^s & c^{ss} \\ -c^{ss} & c^s \end{bmatrix} \begin{Bmatrix} \dot{x} \\ \dot{y} \end{Bmatrix} - \begin{bmatrix} m^s & m^{ss} \\ -m^{ss} & m^s \end{bmatrix} \begin{Bmatrix} \ddot{x} \\ \ddot{y} \end{Bmatrix} \quad (4a)$$

To the surprise of some, early test data of Chamieh et al. (6) suggested that the isotropic model was well suited to centrifugal pump impellers. Further extensive testing [e.g., Jery et al. (11) and Bolleter et al. (5)] coupled with computational efforts [e.g., Adkins (2), who did not include impeller-shroud flow effects, and Childs (7), who included only impeller-shroud flow] led to the realization that the impeller rotor-stator *interaction force* is dominated by the flow field between the casing and impeller shrouds, primarily the inlet-side shroud, which has the main radial area projection (refer to Fig. 1a). Since the flow field between casing and impeller shrouds can be reasonably viewed to be rotationally symmetric, the experimenters' good fortune with the LRV isotropic model is understandable. A visualization of the complexity and diversity of such rotationally symmetric flow fields with net inward or outward through flow is provided by Adams and Szeri (1), who developed computer solutions of the full nonlinear Navier-Stokes equations using Galerkin's method to expand the N-S equations into a truncated set of nonlinear ordinary differential equations, which are numerically solved using the method of orthogonal collocation. The simplest of impeller-shroud flow patterns are characterized by a single recirculation cell superimposed upon the through flow, as shown in Fig. 1a. Adams and Szeri provide results that show the single recirculation cell evolving into multiple recirculation cells as rotational Reynolds number is progressively increased.

A summary list of experimentally extracted impeller LRV coefficients for the isotropic model, Eq. (4), is given in Table 2, and the coefficients are made nondimensional as follows.

$$\begin{aligned} \text{Dimensionless stiffness coefficients} \quad \bar{k}_{ij} &\equiv \frac{k_{ij}}{\pi \rho R_2 B_2 \omega^2} \\ \text{Dimensionless damping coefficients} \quad \bar{c}_{ij} &\equiv \frac{c_{ij}}{\pi \rho R_2 B_2 \omega} \\ \text{Dimensionless inertia coefficients} \quad \bar{m}_{ij} &\equiv \frac{m_{ij}}{\pi \rho R_2 B_2} \end{aligned} \quad (5)$$

TABLE 2 Impeller Dimensionless Stiffness, Damping, and Inertia Coefficients

Source/type	\bar{k}^S	\bar{k}^{SS}	\bar{c}^S	\bar{c}^{SS}	\bar{m}^S	\bar{m}^{SS}
Cal Tech/Volute	-2.5	1.1	3.14	7.91	6.51	-0.58
Cal Tech/Diffuser	-2.65	1.04	3.80	8.96	6.60	-0.90
Sulzer/Diffuser (2000 rpm)	-5.0	4.4	4.2	17.0	12.0	3.5
Sulzer/Diffuser (4000 rpm)	-2.0	7.5	4.2	8.5	7.5	2.0

where ρ = mass density of pumped liquid, R_2 = impeller outer (discharge) radius, and B_2 = impeller discharge width including impeller side plates.

In comparing the Cal Tech and Sulzer results, it should be realized that the Cal Tech test rig used much lower power impellers with different hydraulic design details than the Sulzer test rig impellers. Both the Cal Tech and the Sulzer tests are reported to demonstrate that, unlike annular seal inertia coefficients, the cross-coupled inertia coefficient for impellers (i.e., skew-symmetric inertia) is not negligible. In the author’s opinion, this is an anomalous conclusion that stems from a lack of due attention to the simple fact that the equivalent mechanical-impedance coefficients in Eq. (4) are just *curve fit* coefficients that are given birth when they are evaluated to provide the best simple curve fit to radial *force* vs. *motion* test results over a limited frequency range from a quite complex 3D fluid mechanics flow field. Based upon the rigorously argued conclusion in Sec. 4, Eq. (84) of [Chapter 2](#), the Cal Tech and Sulzer data curve fits should have been done with the inertia matrix constrained to symmetry, i.e., $m^{ss} = 0$. Sawicki et al. (16) show that when the highest order matrix is constrained to symmetry in the data reduction curve fitting step, as compared to allowing it to be nonsymmetric, all the other coefficients change (adjust) somewhat to provide the best fit possible with the retained coefficients. Sawicki et al. further show that by applying extracted coefficients through Eqs. (4a) to the measured displacement signals, the dynamic force signals so computed have comparable accuracy to the actual measured force signals with or without the physically inconsistent skew-symmetric coefficient. Nevertheless, provided the Cal Tech and Sulzer coefficient results summarized in Table 2 are not used as LRV analysis inputs above the maximum Ω/ω test value (approximately 2), the physically inconsistent curve fit approach should not corrupt analysis answers. Interestingly, the Cal Tech and Sulzer results summarized in Table 2 are consistent with each other in magnitudes and signs, except for the skew-symmetric inertia term. Cal Tech’s \bar{m}^{ss} values are negative and Sulzer’s are positive, yielding opposite physical interpretations and thus supporting the argument inferred from Eq. (84) in Chapter 2 that a nonzero \bar{m}^{ss} is a physical inconsistency, i.e., doesn’t make physical sense.

Aside from the anomaly of a nonzero skew-symmetric inertia coefficient shown in Table 2, other important general observations are in order. First, it is ob-

served that the radial stiffness term (k^s) is negative and tends to slightly lower natural frequencies. Second, the skew-symmetric stiffness term (k^{ss}) is positive and significantly complements other similar forward-whirl destabilizing effects such as from lightly loaded journal bearings and annular seals. Third, the relatively large skew-symmetric term (c^{ss}) is like a gyroscopic effect (see Fig. 12 in Chapter 2) which lowers backward-whirl natural frequencies and raises forward-whirl natural frequencies and, being rotation-direction biased, must reflect convective fluid inertia influences. Finally, the diagonal inertia term (m^s) is like a nonstructural added mass on the rotor and tends to slightly lower natural frequencies.

2. CENTRIFUGAL COMPRESSORS

The radial forces on centrifugal compressor rotors are basically similar to, but considerably less dominant than, those illustrated for centrifugal pumps in Fig. 7 of Chapter 5. As stated in the previous section, in contrast to most gas handling turbomachines, the process fluid's dynamic *interaction forces* in centrifugal pumps have a major influence on LRV natural frequencies, mode shapes, and modal damping. Although the effects of centrifugal compressor aerodynamic forces are an important design consideration, they do not constitute the overwhelming influence on LRV characteristics as the hydraulic forces do in centrifugal pumps. As a consequence, there is far less information in the open literature on centrifugal compressor impeller LRV effects than summarized in Sec. 1 for centrifugal pumps. No industry-funded research project on centrifugal compressors similar to the \$10 million EPRI project on boiler feed water pumps has been launched. Also, the author is not aware of any copiously funded university research projects on centrifugal compressor aerodynamic rotor forces comparable to the Cal Tech work on centrifugal pump impeller forces.

As with most turbomachinery, the primary LRV concerns of centrifugal compressor designers are the location(s) of *critical speed(s)* within the operating speed range, *unbalance sensitivity*, and *thresholds of instability*. Predictive analyses of centrifugal compressor critical speeds and unbalance sensitivity have traditionally been considered to be sufficiently accurate without accounting for aerodynamic interaction forces. On that basis alone, one might surmise that there is not a compelling justification to motivate significant research expenditures for laboratory experiments to determine LRV radial-interaction force coefficients for centrifugal compressor impellers. However, thresholds of instability are not easy to predict accurately but are of paramount importance to achieving successful centrifugal compressor designs. Until recently, the absence of data on LRV coefficients for gas handling annular seals has hampered centrifugal compressor designers in determining what portion of the LRV destabilization from a centrifugal compressor stage originates in the stage's annular sealing clearances and how much comes from the aerodynamic impeller forces.

2.1. Overall Stability Criteria

Possibly the definitive publication on centrifugal compressor LRV stability limits is that of Kirk and Donald (12). The most valuable information in their paper is a chart of *pressure parameter* ($p_2 \Delta p$) vs. speed-to-critical-speed ratio (N/N_{cr}) for successfully stable running compressors. Based upon several successfully stable compressors and two initially unstable ones that were stabilized through modifications, Kirk and Donald provide an *acceptability* chart redrawn here in Fig. 5. The two compressor units labeled Unit “A” and Unit “B” are from well-known plants that are identified by name in their paper. They draw attention to compressor configurations having *back-to-back* impellers (to minimize rotor axial thrust loads) because those are the compressors most susceptible to LRV instability, because the balancing drum seal is located near the rotor midspan position. Any destabilizing influence from the midspan balancing drum seal has the maximum “opportunity” to cause LRV instability because the unstable mode (the first bending mode, Fig. 12, Chapter 4) has its maximum amplitude near the midspan axial location. In a recent discussion with Professor Childs (1999), the author has learned that at least one manufacturer has quite successfully employed a *honeycomb seal* (Fig. 12, Chapter 5) in the midspan balancing drum of their *back-to-back* centrifugal compressors. According to Professor Childs, this has extended considerably the margin of stability on these compressors since the *honeycomb seal* drastically diminishes the effect of seal inlet preswirl and in-seal swirl as well as raising the potentially unstable first mode’s natural frequency through in-

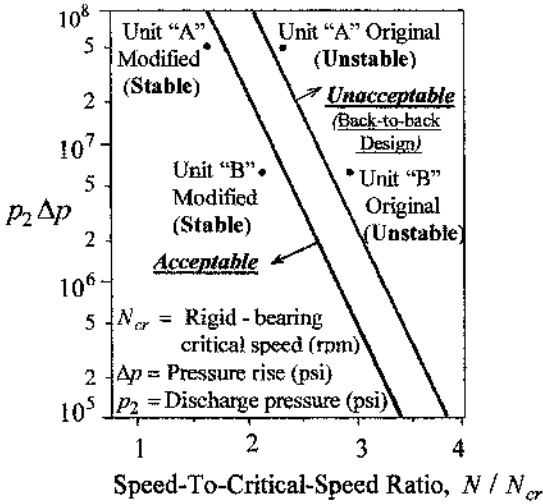


FIGURE 5 Criteria for rotor dynamically stable centrifugal compressors.

creased interactive radial stiffness at the midspan location. Correspondingly, it is clear from Fig. 5 that the two compressor units referenced were stabilized by modifications that raised the critical speed, because the pressure parameter remained unchanged. That is, the two machines' delivered output was not lowered as part of the modifications.

The next two sections deal with the Thomas-Alford LRV destabilizing forces in axial flow turbomachinery. The Kirk and Donald paper shows a calculation approach for the centrifugal compressor LRV destabilizing cross-coupled (skew-symmetric) stiffness coefficient based upon a version of the Alford (4) formulation for axial flow turbomachinery, modified for centrifugal compressors. They attempt a correlation of their modified Alford calculation with field experience from stable and unstable centrifugal compressors, but this correlation is of questionable meaning because of a potential inconsistency. As shown in Fig. 2b and further explained in the next two sections, an Alford-type destabilizing force as physically explained is corotational for turbines but possibly counterrotational for compressors. However, the subsynchronous LRV instability self-excited vibration on centrifugal compressors occurs in the corotational direction, just like journal-bearing induced *oil whip* (explained in Sec. 4, Chapter 2). Thus, an Alford-force explanation or basis of modeling is potentially inconsistent with experience from compressors that have exhibited LRV instability. The author has spoken with a number of centrifugal compressor designers, both in the United States and in Europe, and none has ever seen a centrifugal compressor experience LRV subsynchronous vibration in the backward whirl orbital direction. Section 4 in Chapter 2 provides a fundamental explanation that covers this.

2.2. Utilizing Interactive Force Modeling Similarities with Pumps

Experimental LRV information is summarized in the previous section for centrifugal pumps, taken from two modern well-funded research projects at Cal Tech and Sulzer Pump Division, respectively. Since such intensive experimental research results are not in existence for centrifugal compressors, at least not in the open literature, some assumptions must be made. However, in the author's opinion it makes more sense to assume that strong LRV similarities exist between centrifugal pump and centrifugal compressor impeller *destabilizing interactive forces* than to invoke the Alford-force approach shown by Kirk and Donald. Specifically, it makes more sense to assume that LRV interactive centrifugal compressor impeller forces (not including annular sealing gaps) are dominated by the flow field between the inlet-side impeller shroud and casing, just as shown for centrifugal pump impellers and with destabilization effects likewise corotational. This approach strongly suggests that the primary sources of centrifugal compressor stage LRV destabilization are the annular sealing gaps and the flow field between impeller inlet shroud and casing. As now known for centrifugal pump impellers, the

smaller the radial projected shroud area, the less the shroud should contribute to LRV interactive forces and the more the annular sealing gaps are the dominant source of potential LRV instability.

For compressor impellers without an inlet-side shroud, the annular sealing gaps are probably the singular dominant source of potential LRV instability. As stated at the end of [Chapter 5](#), in using rotor vibration predictive analyses for *troubleshooting* purposes, as opposed to design purposes, one can adroitly utilize actual vibration measurements made on a troubled machine to adjust uncertain LRV model inputs (such as for compressor stages) to achieve a reasonable agreement between the machine and the LRV model. Such “calibrated models” can greatly increase the probability of devising a timely solution for high levels of subsynchronous instability vibrations.

3. HIGH-PRESSURE STEAM TURBINES AND GAS TURBINES

3.1. Steam Whirl

As with LRV considerations for most gas handling turbomachinery, in steam turbines the rotor and journal bearings provide the dominant stiffness effects while positive LRV damping comes almost entirely from the journal bearings. However, the journal bearings can also be a troublesome source of LRV instability (oil whip) if journal bearing static loads are insufficient to maintain stable operation, as explained in Sec. 4, [Chapter 2](#). In steam turbines, there is an additional destabilizing effect that originates in the turbine stages which can produce subsynchronous forward-whirling rotor vibration quite similar to oil whip. The self-excited rotor vibration caused by this effect is usually referred to as *steam whirl*, and like *oil whip* it can produce large-amplitude subsynchronous frequency forward-whirl rotor vibrations. The importance of steam whirl excitation is almost exclusively in the high-pressure turbine section of large steam turbine-generator units, for reasons which are made clear in this section. A number of the case studies in Part 4 involve *steam whirl*-induced self-excited rotor vibration and corrective measures.

The operating symptom that distinguishes steam whirl from oil whip is that it initiates at some *threshold level of turbine power output*, not at some threshold speed, even though the resulting self-excited vibrations from the two respective phenomena are essentially indistinguishable, i.e., a forward whirl subsynchronous rotor vibration usually near and slightly below one-half the rotor spin speed frequency. For example, if steam whirl initiates at say 90% of a turbine-generator unit’s rated full power output, then operation above 90% rated power will not be possible without the associated subsynchronous rotor vibration. It will likely be necessary to temporarily derate the unit by 10% until a modification can be implemented to achieve full power output without the occurrence of subsynchronous vibration levels above recommended safe operating maximum limits.

3.1.1. Blade Tip Clearance Contribution

The earliest publication addressing steam whirl was that of Thomas (18). He proposed that observed thresholds of instability correlated to turbine power output could not be properly explained as a journal bearing–induced instability, which was then already well known to be speed induced, i.e., instability threshold speed. Thomas focused on the fact that when a turbine blade row is given a radial displacement eccentricity relative to its closely circumscribing nonrotating casing, blade-tip leakage and thus blade row efficiency become circumferentially nonuniform. The essential feature of Thomas' explanation is that the power loading on the turbine blades is correspondingly nonuniform as Fig. 2b illustrates, with the blades instantaneously passing the position of minimum radial gap (i.e., minimum local leakage) having the highest tangential driving force and the blades instantaneously passing the position of maximum radial gap having the lowest tangential driving force. The resultant sum of all the tangential blade forces upon the rotor then has a net radial force that is perpendicular to the rotor radial eccentricity and in the corotational direction. Assuming that such a net radial force is well approximated using a linear bearing–like LRV coefficient (k_{sw}), the net force shown in Fig. 2b can then be expressed as follows.

$$\{F_{net}\}_{stage} = \begin{Bmatrix} f_x \\ f_y \end{Bmatrix}_{stage} = - \begin{bmatrix} 0 & k_{sw} \\ -k_{sw} & 0 \end{bmatrix} \begin{Bmatrix} x \\ y \end{Bmatrix} \quad (6)$$

$$k_{sw} = \frac{\beta T}{DL} \quad (7)$$

where

T = turbine stage torque

D = mean diameter of turbine stage blade row

L = radial length of turbine blades

β = linear factor for blade force reduction with radial tip clearance

$$F_{blade} = F_{blade}^{(0)} \left(1 - \beta \frac{C}{L} \right) \quad (8)$$

$F_{blade}^{(0)}$ \equiv blade tangential force for zero clearance

C = radial tip clearance

Based on numerous published test results, $2 < \beta < 5$ for unshrouded turbines. Although β was originally devised as the change in efficiency per unit change in clearance ratio (C/L), it is now considered more an empirical factor to put Eqs. (6) and (7) into agreement with laboratory tests and field experience. Consistent with intuition, Eq. (7) shows that a radial eccentricity of a blade row has a proportionally greater steam whirl effect the shorter the blades; i.e., it is inversely propor-

tional to blade length. Thus, in the higher pressure stages of a steam turbine, although the mean blade diameter is smaller, $1/DL$ is still significantly the largest because the blades are relatively quite short. Furthermore, the torque is significantly higher than in lower pressure stages. Therefore, it is clear that the destabilizing force contribution given by Eq. (6) is by far the greatest in the high-pressure turbine (see Fig. 9 in Chapter 3).

Following Thomas' (18) explanation in Germany for steam turbines, Alford (4) proposed the same explanation for gas turbines in the United States, by which time Thomas was already in the early phases of extensive research on test machines to measure the net destabilizing force expressed in Eq. (6) and shown in Fig. 2b. In the United States, the net destabilizing force is often referred to as the "Alford" force, but it is here referred to as the "Thomas-Alford" force in recognition that Thomas provided the first explanation of LRV instability correlated to turbine power output. The major doctoral dissertations under Professor Thomas' direction, by Urlichs (20) and Wohlrab (22), contain many of the extensive experimental results on steam whirl developed at the Technical University Munich. A comprehensive English summary of this research is given by Thomas et al. (19).

3.1.2. Blade Shroud Annular Seal Contribution

Early experimental research on steam whirl found that when blade shrouds (see Fig. 11a in Chapter 5) are added to a blade row, the magnitude of the destabilizing force becomes approximately *two or more times* as large as without blade shrouds. Subsequent research on the rotor vibration characteristics of labyrinth annular gas seals (Chapter 5) confirmed that the additional steam whirl destabilizing effect with shrouds is strongly driven by the corotational preswirl of high-pressure steam entering the labyrinth annular tip seals. As shown by one case study in Part 4, this component of the total steam whirl effect can be greatly attenuated by using axially aligned flow-straightening vanes (called *swirl brakes*) just upstream of the annular seals. Without swirl brakes, the total steam whirl force is approximately *two to three times* the value that would be predicted using Eq. (6) with (7).

The most significant precision experiments for the blade shroud annular seal contribution to whirl forces were conducted and reported by Wright (23). He devised a vertical rotor test rig with a two-strip labyrinth air seal in which precisely controlled electromagnetic dampers were tuned to produce neutral stability (instability threshold condition) for a given operating seal pressure drop, rotational speed, seal geometry, and preswirl velocity. Wright's objective was to provide high-precision experimental results to which proposed computational approaches for labyrinth seal destabilizing forces could be compared and evaluated. An explanation is provided here for the labyrinth seal destabilizing effect. Figure 6 consists of four circumferential pressure distributions corresponding to four cases, respectively.

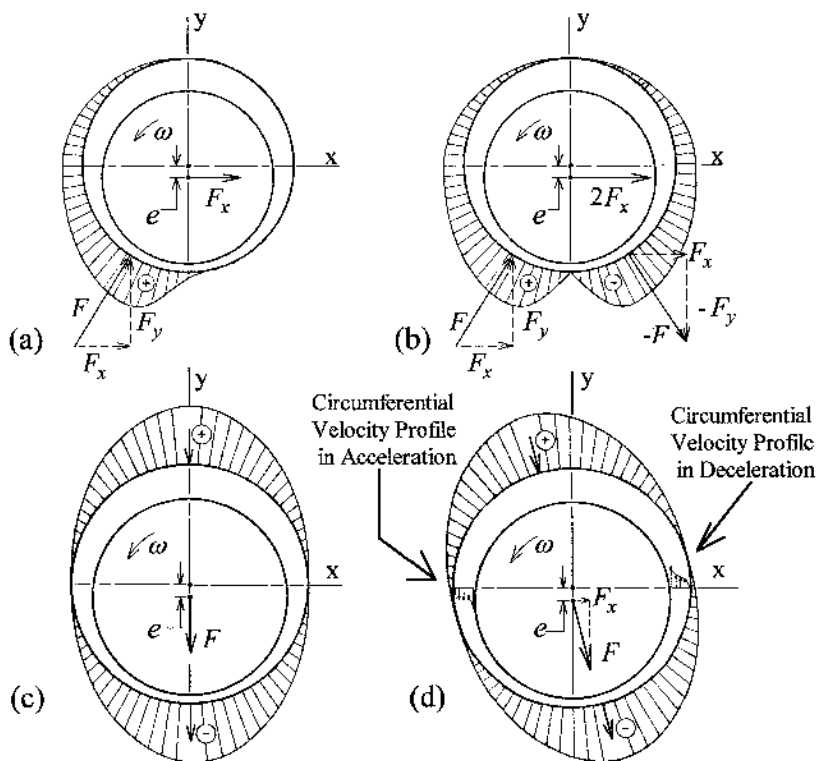


FIGURE 6 Circumferential pressure distributions relative to ambient. (a) Journal bearing operating with atmospheric ambient pressure (cavitation); (b) journal bearing operating with high ambient pressure (no cavitation); (c) and (d) high rotational Reynolds number fluids annulus with high ambient pressure.

The four illustrated cases in Fig. 6 are summarized as follows.

- (a) *Journal bearing* operating with a liquid lubricant, an atmospheric ambient pressure, and thus cavitation formed slightly downstream of the minimum film thickness; pressure field governed by fluid viscosity (i.e., Reynolds lubrication equation).
- (b) *Journal bearing* operating with very high ambient pressure (e.g., PWR reactor coolant pump lower bearing; see Fig. 1 in Chapter 12) and thus no cavitation; pressure field also governed by fluid viscosity.
- (c) *High rotational Reynolds number fluid annulus* in which the major inner core of fluid has a nearly “flat” circumferential velocity profile which is joined to the cylindrical boundaries through very thin boundary layers; pressure field governed by inertia of inner core of fluid.

- (d) A slightly modified version of (c) which is the basis of the author's own explanation of the labyrinth seal contribution to steam whirl forces.

Figure 6a and b are well understood by bearing specialists, and in both of these cases the fluid film force upon the journal has a destabilizing component influence on forward whirling LRV orbits (i.e., perpendicular to journal eccentricity). In (a), with a sufficiently high static bearing load, the squeeze-film damping controls the energy input from the destabilizing force component and the rotor-bearing system is stable. In (b), the entire fluid film force is perpendicular to the journal eccentricity, and thus subsynchronous instability vibration is much more likely. The case illustrated in Fig. 6c is well known to designers of canned-motor pumps since the fluid inertia-dominated pressure field acts in contrast to the behavior of a bearing; i.e., the circumferential pressure distribution pushes the rotating cylinder in the direction of eccentricity (a decentering force or negative radial stiffness). Cases (a), (b), and (c) are reviewed here as a backdrop for the author's explanation, which focuses on Fig. 6d.

To simplify the explanation, axial flow is ignored and thus it is assumed that the circumferential mass flow across the radial gap thickness (h) is the same at all angular locations, which is expressed as follows.

Circumferential flow/unit axial length,

$$Q_\theta = \int_0^h V(r, \theta) dr = \text{constant} \quad (9)$$

A high rotational Reynolds number fluid annulus has its pressure field controlled by the fluid inertia in the inner core of circulating fluid. Thus, the clearance gap can be thought of as a venturi meter wrapped around on itself and operating on the Bernoulli equation principle of conservation of energy, with maximum pressure occurring at the maximum radial gap and minimum pressure occurring at the minimum radial gap. With elevation and density changes discounted, the Bernoulli equation can be stated as follows.

$$p + \frac{\rho V^2}{2} = \text{constant} \quad (10)$$

where p = pressure, V = fluid velocity, ρ = fluid mass density.

If the kinetic energy term is based on the average velocity at each circumferential location (θ), then the pressure distribution in Fig. 6c illustrates the result and is based on the minimum possible local kinetic energy term (per unit of axial length), which is achieved with a perfectly flat velocity profile (zero thickness boundary layer), and is expressed as follows.

$$KE_{\min} = \frac{\rho(Q_\theta/h)^2}{2} \quad (11)$$

However, the flow in the converging 180° arc is in acceleration while the flow in the diverging 180° arc is in deceleration. Therefore, the velocity profile will be “flatter” (thinner boundary layers) in the converging portion than in the diverging portion, as illustrated by the two representative fluid velocity profiles shown in Fig. 6d. If instead of using the more approximate average-velocity approach at a location (θ), the kinetic energy term is determined by integrating V^2 radially across the fluid gap (h), the so determined kinetic energy will then be slightly greater in the diverging arc than in the converging arc. For any circumferential velocity profile (other than “perfectly flat”) at the same radial gap thickness (same average velocity), the kinetic energy term obtained by integrating across the gap thickness (h) is larger than KE_{\min} , as expressed in the following equation.

$$KE = \frac{\rho}{2h} \int_0^h [V(r, \theta)]^2 dr > KE_{\min} \quad (12)$$

The Bernoulli equation argument of this explanation is that a higher kinetic energy produces a lower pressure. Consistent with that argument, the pressure distribution in Fig. 6d is shown slightly skewed in comparison to that of Fig. 6c. Such a skewing of the pressure distribution will produce a destabilizing component from the total fluid force upon the rotating cylinder, as shown in Fig. 6d. Note the two velocity profiles in Fig. 6d. The pressure is slightly higher where the profile is more flat than where the profile is less flat. Consistent with experiments, Eq. (10) implies the shroud contribution to steam whirl to be proportional to fluid density and thus, like the Thomas-Alford effect, also greatest in the high pressure turbine.

The high corotation preswirl gas velocity entering such seals naturally contributes strongly to the total circumferential circulation flow within the annular space between two labyrinth seal strips. Without such preswirl, the gas must be circumferentially accelerated (by the boundary layer attached to the rotating boundary) after it enters the space between two labyrinth seal strips and thus would not have nearly as much of the destabilizing force effect illustrated in Fig. 6d as with high preswirl inlet velocity. It is thus quite understandable that the annular labyrinth seal contribution to the total steam whirl effect can be greatly attenuated by using axially aligned flow-straightening vanes (called *swirl brakes*) just upstream of the seal.

From laboratory tests and analyses, it is now known by many LRV specialists that having the grooves of grooved annular seals located on the stator produces less LRV destabilizing effect than locating the grooves on the rotor. Consistent with the preceding discussion, this is easily understandable because of the difference in the amount of *rotating boundary* area between the two configuration options. Referring to Fig. 2b, in which the tip clearance is illustrated greatly exaggerated, the gas-filled annular chamber between the two sealing strips has four sides; one is stationary and the other three are rotating, because the strips shown

are rotor mounted. In the alternative configuration (not shown) in which the sealing strips are stator mounted, the gas-filled rectangular chamber between the two sealing strips has three sides stationary and only one rotating. Clearly, there is proportionally less boundary layer area available to circumferentially accelerate incoming gas (or liquid) when the sealing strips are stator mounted, and thus there is less total circumferential circulation flow velocity and therefore less LRV destabilizing effect than with rotor mounted strips (or grooves).

3.2. Partial Admission in Steam Turbine Impulse Stages

Typical fossil fuel-fired boilers for steam turbines in electric power generating plants in the United States are designed to operate with controlled variable steam flow output. In contrast, European fossil fuel-fired boilers are typically designed to operate with controlled variable steam pressure output. Thus, it is usual that large steam turbines in U.S. power plants have impulse stages at the first stage of the high-pressure turbine because turbine flow and power output can then be efficiently regulated by throttling impulse stage nozzles.

An impulse stage for a large steam turbine typically incorporates a number (e.g., six) of equally spaced nozzles (Fig. 7) which are fully open at full power output. To regulate the power below full output, one or more nozzles are throttled. Thus the term “control stage” is sometimes used to identify such controlled-nozzle impulse steam turbine stages. The nozzles are not uniformly throttled, but more typically only one (possibly two) are operated in the partially open setting. This mode of operation is commonly referred to as *partial admission*, and it produces a significant net static radial force on the turbine rotor due to the nonuniform distribution of jet forces on the impulse turbine blade row. So that this static radial force does not add to rotor weight static loads already carried by the high-pressure turbine’s journal bearings, the partial admission is configured so that its net static radial force is directed approximately opposite (i.e., up) the weight. This

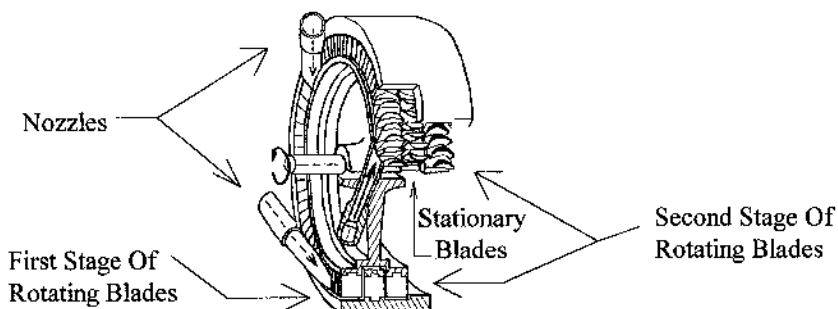


FIGURE 7 Laboratory impulse steam turbine stage with three nozzles.

makes sense for bearing static load but it can cause rotor vibration problems. Specifically, the attendant reduction in journal bearing load increases the possibility for subsynchronous instability rotor vibration. The ability of a journal bearing to damp forward whirl subsynchronous LRV modes is reduced as bearing static loads are reduced. Therefore, the additive action of oil whip and steam whirl destabilizing effects can combine to produce large-amplitude subsynchronous vibration of the high-pressure turbine at partial admission operation. One of the case studies in Part 4 is concerned with this type of vibration problem.

3.3. Combustion Gas Turbines

Multistage axial flow gas turbines are most commonly employed for land-based electric power generation plants and for gas turbine engines of both commercial and military aircraft propulsion systems. Equations (6) through (8) provide an estimate of Thomas-Alford forces in steam turbines and are in fact the same equations that are similarly applied for gas turbines. The corresponding Thomas-Alford force physical explanations already provided here for steam turbines also apply to gas turbines. It is the author's sense that Thomas-Alford forces are a more important consideration for gas turbine aircraft engines than for gas turbine electric power generating units.

4. AXIAL FLOW COMPRESSORS

The Thomas-Alford type of destabilizing force described in Sec. 3 and illustrated in [Fig. 2b](#) has been researched concerning its significance for LRV stability of axial compressors. Multistage axial compressors are most commonly employed as an essential portion of modern combustion gas turbines, both for electric power generation plants and for gas turbine engines of both commercial and military aircraft propulsion. Ehrich (8) reports that the Alford (4) explanation for destabilizing LRV forces in gas turbines was subsequently extended by Alford to explain LRV instabilities in axial compressors. The direction of the shaft torque that powers a compressor is the same as its direction of rotation, which is of course opposite the torque direction upon a turbine by the shaft it is powering. This has led many who have seriously thought about this problem to expect that Thomas-Alford forces in compressors would seek to drive the rotor into backward whirl self-excited rotor vibration, in contrast to the universally accepted forward whirl direction of these forces in turbines. However, according to Ehrich (8), Alford suggested just the opposite, i.e., that these forces also provide energy input to forward whirl modes of compressors just as in turbines. The essence of Alford's argument was that as the rotor displaces radially with respect to its stator, the blades with the instantaneous minimum tip clearance are more efficient and thus more lightly loaded than the blades with the larger clearance.

Current thinking on this reflects the realization that the flow field in such turbomachinery is quite complex, especially at operating conditions other than at peak efficiency. Although the Thomas-Alford theme is quite important to provide simplified explanations, reality is not so simple. Ehrich (8) assembled three different sets of experimental Thomas-Alford force results from three different axial compressors. In a quite thorough analysis of all those results, Ehrich concludes that the Thomas-Alford force coefficient (β), Eq. (7), is not a simple constant for a specific compressor but is a very strong function of operating condition of the stage (i.e., its throttle coefficient or flow coefficient). Quoting Ehrich, "it is found that the value of β is in the range of +0.27 to -0.71 in the vicinity of the stages' nominal operating line and +0.08 to -1.25 in the vicinity of the stages' operation at peak efficiency. The value of β reaches a level of between -1.16 and -3.36 as the compressor is operated near its stalled condition." Consistent with Eq. (7), positive values for β indicate corotational Thomas-Alford forces as in turbines, and negative values for β indicate counterrotational Thomas-Alford forces. Alford's explanation for compressors appears to be mostly wrong.

For an aircraft jet engine application, the axial compressor and gas turbine on the same shaft have equal-magnitude torque. In such applications, Ehrich's results indicate that the compressor either has a negligible influence or may even negate some of the destabilizing effect of the forward whirl tendencies from the Thomas-Alford forces in the turbine. Obviously, for electric power generation gas turbines, the turbine torque is considerably larger than the compressor torque, otherwise no power would be generated. Thus, the compressor's Thomas-Alford force importance is less than for gas turbine aircraft engine high-compressor rotors.

5. SUMMARY

W. A. Rankine (15) in 1869 presented a seriously flawed rotor vibration analysis in which he cast $F = ma$ in a rotor-imbedded (i.e., noninertial) coordinate system without including the requisite correction factor known as *Coriolis acceleration*. Rankine's results led designers to work for several years under the misconception that rotors could not safely operate at speeds in excess of what is now called the *first critical speed*. Not until G. DeLaval in 1895 experimentally showed a steam turbine operating safely above its first critical speed was Rankine's fallacy debunked, leading to the higher speed, higher power turbomachines of the 20th century. Because of the high concentration of power transferred in modern turbomachines, and for some types of applications the quite high rotational speeds, the process liquid or gas in turbomachinery stages provides a number of identifiable fluid-solid interaction phenomena that can quite significantly influence rotor vibration behavior, especially stability. These phenomena are the focus of this chapter.

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Rotor Vibration Measurement and Acquisition

1. INTRODUCTION TO MONITORING AND DIAGNOSTICS

Vibration is the most regularly measured condition parameter in modern rotating machinery, and it is now continuously monitored in many important applications. Bearing temperature is also quite often a continuously monitored condition parameter, as is rotor axial position. Some types of rotating machinery vibration problems can be expeditiously diagnosed by correlating vibration levels and other such simultaneously monitored parameters, as covered in [Chapter 9](#) and demonstrated in Part 4 of this book.

Modern vibration monitoring has its genesis in the mid-1950s with the development and application of basic vibration sensors, which are the heart of modern computerized condition monitoring systems. [Figure 1](#) shows the traditional fundamental use of vibration monitoring in rotating machinery, i.e., to provide warning of gradually approached or suddenly encountered excessively *high vibration* levels that could potentially damage the machinery. *Trending* a machine's vibration levels over an extended period of time can potentially provide early warning of impending excessive vibration levels and/or other problems and thus provide plant operators with valuable information for critical decision making to schedule a timely shutdown of a problem machine for corrective action, e.g., re-balancing the rotor.

In recent years, there has been a concerted effort to utilize vibration monitoring in a more extended role, most notably in what is now commonly called *predictive maintenance*, which is an extension and/or replacement of traditional *pre-*

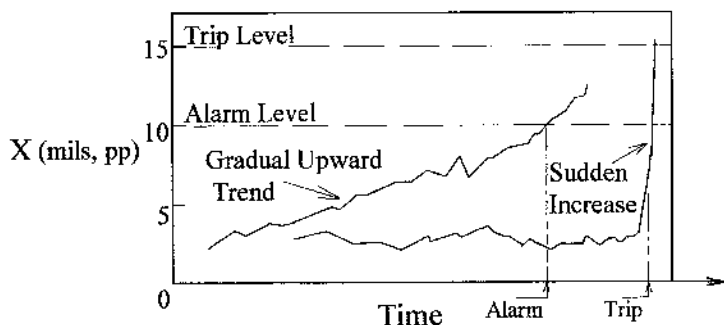


FIGURE 1 Tracking of a representative vibration peak amplitude over time.

ventive maintenance. As illustrated in Fig. 2 for one proposed version of predictive maintenance, each machine of a given group is provided specific maintenance actions based upon the machine's monitored condition instead of a fixed-time maintenance cycle. In principle, this makes a lot of sense, but as most practitioners know, "the devil is in the details." This effort is primarily driven by the current trend in industry and government organizations to reduce maintenance costs drastically, primarily by making large reductions in maintenance and technical support personnel. This prevailing "bean counter" mentality has created new business opportunities for suppliers of machinery condition monitoring systems and impetus for new approaches to glean increased diagnostic information from already continuously monitored machinery vibration signals.

The *fast Fourier transform (FFT)* algorithm was developed in the mid-1960s as an effective means for quickly mimicking the frequently changed radar

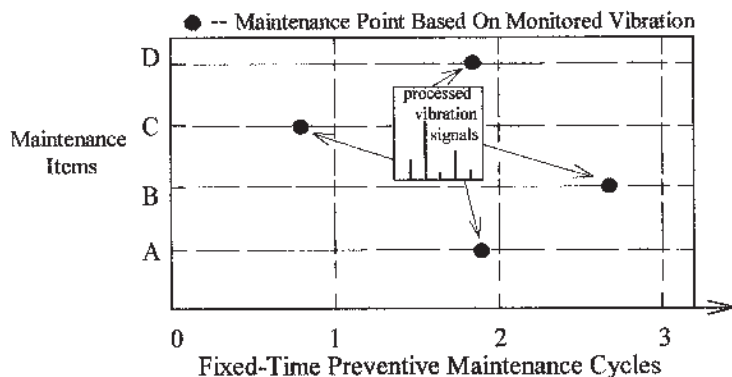


FIGURE 2 Predictive maintenance contrasted to *preventive* maintenance.

signal spectrum of enemy ground-based anti-aircraft missile targeting systems, so that multiple decoy signals could not be distinguished from authentic reflections. The FFT algorithm has subsequently become a primary signal analysis tool and has been the major modern advancement in rotating machinery vibration signal analysis. The quest of researchers for creative new approaches has been facilitated by the FFT's success and the reductions in maintenance and support personnel. For example, as introduced by Adams and Abu-Mahfouz (1), the author's team at Case Western Reserve University (CWRU) is researching *chaos* and *routes to chaos* in vibration signals as new diagnostic markers for providing improved early detection and diagnosis of impending problems or needed maintenance actions. The development of new machinery vibration signal analysis techniques gleaned from modern chaos theory is predicated on the inherent nonlinear dynamical character of many incipient failure modes and wear mechanisms (e.g., rotor rub-impact phenomena). Other nontraditional signal analysis methods are also finding their way into machinery vibration diagnosis, such as the signal processing technique called *wavelets*.

Over the last 10 years or so the term *expert system* has gained notoriety in industry and government organizations heavily concerned with rotating machinery. It is a fact that as these rotating machinery user sectors have been continuously reducing the numbers of maintenance personnel, the original equipment manufacturers (OEMs) have been going through similar major contractions involving mergers, downsizing and the like, with a considerable reduction in OEM in-house technology development and an almost nonexistent growth of the next generation of *true specialists* and *experts*. Thus, so-called expert systems have been welcomed by rotating machinery OEMs and users alike. Naturally, expert systems are at best as good as the information and data stored in them, and glitzy additives such as *fuzzy logic* and *neural networks* have not significantly changed that because they entail a "learning period" which must wait for a large number of unwanted events to occur. Figure 3 illustrates an "expert system" which consists of computer software that contains a programmed knowledge base and a set of rules that key on that knowledge base, as reviewed by Bently and Muszynska (2) concerning expert system application to rotating machinery condition monitoring.

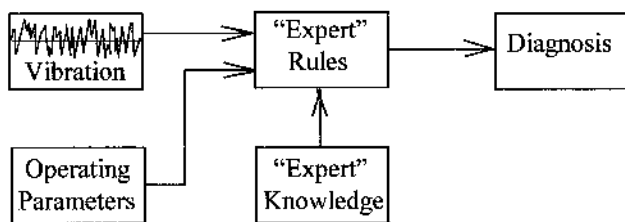


FIGURE 3 Flowchart of a rule-based "expert system."

If future major applications of rotating machinery are to be economically successful in an environment of greatly *reduced maintenance personnel* and very few available *true experts*, then new yet-to-be-introduced *machinery management systems* will be required. Development of such new systems is a topic of extensive ongoing research in the author's laboratory at CWRU. For example, the CWRU team has developed model-based monitoring-diagnostic software which incorporates an array of machine-specific vibration simulation computer models, specific to an extensive array of operating modes as well as fault types and severity levels. As illustrated in Fig. 4, each model (called an "observer") is run in real time and its simulated vibration signals are continuously combined with the machine's actual monitored vibration signals and correlated through a novel set of statistical algorithms and model-based filters, as summarized by Loparo and Adams (4). Probabilities are generated for each fault type and severity level potentially in progress. The vibration models in the observers also remove signal "noise" which does not statistically correlate with the models. In contrast to conventional signal noise filtering techniques, such model-based statistical-correlation filtering allows retention of physical-model correlated low-level and fine-structure signal components, such as in signal chaos content, for on-line or off-line analysis.

One of the many interesting findings by the CWRU team is that the various fault and fault-level specific observer vibration models do not have to be as

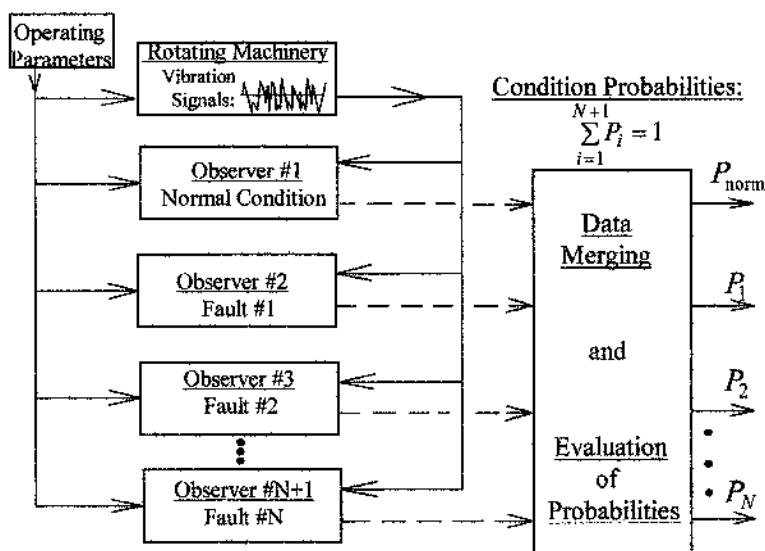


FIGURE 4 Real-time probabilities for defined faults and severity levels from statistical correlation of monitored and model-predicted vibration signals.

“nearly perfect” as one might suspect if thinking in a time signal domain and/or frequency domain framework. Because the sum of probabilities is constrained to equal 1, a model (observer) has only to be representative enough of its respective operating mode to “win the probability race” among all the “observers” when its fault (or fault combination) type and severity level are in fact the dominant condition. Compared to the rule-based approach inherent in so-called expert systems, this *physical model-based* statistical approach is fundamentally much more open to correct and early diagnosis, especially of infrequently encountered failure- and maintenance-related phenomena and especially conditions not readily covered within a rule-based expert system.

An additional benefit of a model-based diagnostic approach is the ability to combine measured vibration signals with vibration computer model outputs to make real-time determinations of rotor vibration signals at locations where no sensors are installed. Typically, vibration sensors are installed at or near the bearings where sensor access to the rotor and survivability of sensors dictate. However, midspan locations between the bearings are where operators would most like to measure vibration levels but cannot because of inaccessibility and the hostile environment for vibration sensors. Thus, the model-based approach provides “virtual sensors” at inaccessible rotor locations.

The field of modern condition monitoring for rotating machinery is now over 40 years into its development and thus is truly a matured technical subject. However, it continues to evolve and advance in response to new requirements to further reduce machinery downtime and drastically reduce maintenance costs.

2. MEASURED VIBRATION SIGNALS AND ASSOCIATED SENSORS

The commonly monitored vibration signals are *displacement*, *velocity*, and *acceleration*. The basic operational principles of each of these are presented in this section. Commercial suppliers of vibration measurement systems provide specific information on their vibration measurement products. However, for an introductory noncommercial treatment of machinery vibration measurement, the author refers to the book by Mitchell (5), used as an information resource in this section. Mitchell provides practical insights into properly matching transducer selection to the application and gives detailed cautions on how to avoid faulty transducer installation.

2.1. Accelerometers

An *accelerometer* is composed of an internal *mass* compressed in contact with a relatively stiff force-measuring *load cell* (usually a piezoelectric crystal) by a rel-

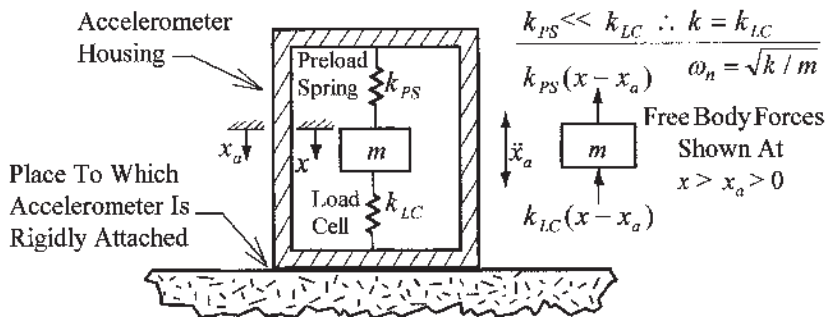


FIGURE 5 Elementary schematic for unidirectional accelerometer.

atively soft preload *spring*, as illustrated in Fig. 5. The functioning of an accelerometer is thus derived from the one-degree-of-freedom system shown in Fig. 1, Chapter 1. For an accelerometer, the system damping is a negligible effect and thus for explanation purposes the damping is assumed here to be zero. Referring to the free-body diagram in Fig. 5, the equation of motion for the mass is obtained as follows.

$$m\ddot{x} + kx = kx_a \quad (1)$$

For a sinusoidal motion of the accelerometer housing ($x_a = X_a \sin \omega t$) and the measurement place to which it is rigidly attached, the motion equation for the internal mass is essentially Eq. (6) of Chapter 1 with zero damping, as follows.

$$m\ddot{x} + kx = kX_a \sin \omega t \quad (2)$$

Thus, for the steady-state solution of Eq. (2), the normalized response equation shown in Fig. 4, Chapter 1, is applicable, and for zero damping it provides the following ratio for peak acceleration of the internal mass to the housing.

$$\left| \frac{\ddot{X}}{\ddot{X}_a} \right| = \left| \frac{\omega^2 X}{\omega^2 X_a} \right| = \left| \frac{X}{X_a} \right| = \frac{1}{1 - (\omega/\omega_n)^2} \quad (3)$$

For a frequency at 10% of the accelerometer's natural frequency (ω_n), Eq. (3) shows the internal mass's acceleration to be 1% higher than housing acceleration, at 20% it is 4% higher, at 30% it is 10% higher, etc.

The accelerometer load cell is usually a piezoelectric crystal and thus registers only compressive loads, necessitating a preload spring to keep it in compression. However, the piezoelectric crystal is inherently quite stiff in comparison to the preload spring. Therefore, the load cell essentially registers "all" the dynamic force (ala $F = ma \rightarrow a = F/m$) required to accelerate the internal mass. Equation (3) shows that for the load cell electrical output to be highly linear with (proportional to) housing acceleration, an accelerometer must be selected with an internal

natural frequency at least five times *higher* than the maximum end of its intended *frequency range* of use. Consequently, an accelerometer for a relatively high-frequency application has a relatively smaller internal mass than an accelerometer for a relatively low-frequency range of application. Since a smaller internal mass produces a proportionally smaller peak load-cell force for a given acceleration peak, there is clearly a compromise between sensitivity and frequency range. That is, the higher the accelerometer's internal resonance frequency, the lower its sensitivity. Accelerometer sensitivity is proportional to its internal mass (m), but its internal natural frequency is proportional only to $1/\sqrt{m}$. Consequently, for a given load cell stiffness, the sensitivity varies as $1/\omega_n^2$, i.e., a penalty to sensitivity for better linearity. But accelerometers are still the best transducer for high frequencies because of the inherent "frequency squared" multiplier.

Piezoelectric load cells produce a self-generated electrical output in response to dynamic loading, but at a very high impedance. Accelerometers are therefore usually constructed with internal electronics to convert the load cell's signal to a low impedance output suitable for conventional plugs, cables, and data acquisition systems. Mitchell (5) provides many practical considerations including an explanation of remote location of the electronics for high-temperature measurement places where the piezoelectric load crystal can survive but the signal-conditioning electronics cannot.

2.2. Velocity Transducers

The velocity transducer is composed of a mass (permanent magnet) suspended in very soft springs and surrounded by an electrical coil, as illustrated in Fig. 6. Also explained by the 1-DOF model, a velocity transducer operates above its natural frequency, in contrast to an accelerometer. Its springs are configured to produce a very low natural frequency so that the permanent magnet essentially remains stationary at frequencies above 10 Hz. Typically, an internal fluid provides critical damping of the natural frequency and roll-off of response below 10 Hz.

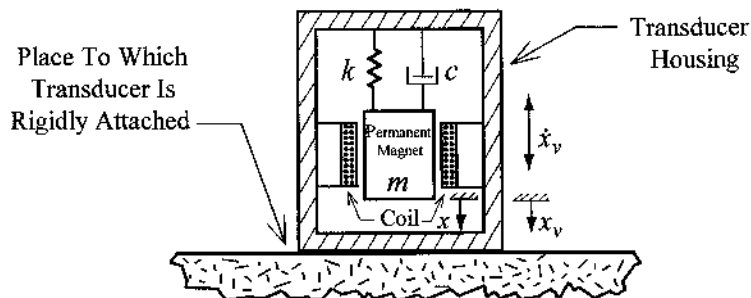


FIGURE 6 Elementary schematic for a velocity transducer.

With the magnet essentially stationary in the transducer's frequency range of use (typically 10 to 1,500 Hz), vibration of the electrical coil rigidly attached to the housing causes the magnetic flux lines to induce a voltage in the coil *proportional to velocity* of housing vibration. Thus, a velocity transducer produces a self-generated low-impedance velocity-proportional electrical signal which can be fed to monitoring and data acquisition systems without additional signal conditioning. Velocity transducers are therefore popular in many rotating machinery applications. However, because a velocity transducer has internal moving parts, its use is less popular in hostile environments where relatively higher ruggedness is demanded, as more inherent with an accelerometer.

2.3. Displacement Transducers

2.3.1. Background

The internals of many types of rotating machinery, especially turbomachinery, have a number of quite small annular radial clearance gaps between the rotor and the stator, e.g., journal bearings, annular seals, balance drums, and blade-tip clearances. Therefore, one obvious potential consequence of excessive rotor vibration is rotor-stator rubbing contact or, worse, impacting. Both accelerometers and velocity transducers measure vibration of nonrotating parts of a machine and thus cannot provide any direct information on rotor motion relative to the stator.

The importance of rotor motion relative to stator motion led to the development of transducers to provide continuous instantaneous rotor-to-stator position measurements, typically at each journal bearing. The earliest rotor-stator position measurement device widely applied is commonly referred to as a *shaft rider*, and it is kinematically similar to a typical spring-loaded IC engine valve tracking its cam profile. That is, a shaft rider is essentially a radial stick that is spring loaded against the journal to track the journal radial motion relative to a fixed point on the nonrotating part of the machine, e.g., bearing housing. Shaft riders utilize a position-sensing transducer to provide an electrical output linear with shaft rider position. Some older power plant turbines still use OEM-supplied shaft riders. However, shaft riders have two major shortcomings: their mass inertia limits their frequency range and their rubbing contact on the journals is a wear point. Copious lubrication is not a solution to the wear problem, because the uncertainty of contact oil-film thickness is of the same order of magnitude as the rotor relative position changes continuously measured. Therefore, a shaft rider journal contact point is typically a wearable carbon material. The effect of this slowly wearing contact point is to produce a continuous DC drift in position measurements, thus detracting somewhat from the main intent of rotor-to-stator continuous position measurement.

The significant shortcomings of shaft riders led to the development of non-contacting position-sensing transducers. Two types of noncontacting transducers

that emerged in the 1950s are the *capacitance* type and the *inductance* type. The capacitance-type displacement transducer works on the principle of measuring the electrical capacitance of the gap between transducer tip and the *target* whose position is measured. The capacitance method is well suited for highly precise laboratory measurements, but its high sensitivity to material (e.g., oil) variations or contaminants within the clearance gap would make it a calibration “nightmare” for industrial applications. In contrast, inductance-type displacement transducer systems have proved to be the optimum rotor-to-stator position measurement method and are now installed on nearly all major rotating machines in power plants, petrochemical and process plants, naval vessel propulsion drive systems, and many others.

2.3.2. Inductance (Eddy-Current) Noncontacting Position-Sensing Systems

Unlike accelerometers and velocity transducers, which are mechanical vibratory systems in their own right, inductance-type displacement transducer systems function entirely on electrical principles. As illustrated in Fig. 7, the system includes a target (shaft), proximity probe, cables, and oscillator demodulator. A proximity probe is typically made with a fine machine thread on its outer cylindrical surface for precision positioning and houses a helical wound wire coil encased in a plastic or ceramic material. The oscillator demodulator excites the probe's coil with a radio-frequency carrier signal of 1 to 1.5 MHz, causing a magnetic field to radiate from the probe's tip. When the probe tip is in close *proximity* to an electrically conductive material (target), the induced *eddy currents* in the target absorb energy from the probe coil's excitation and thus attenuate its carrier

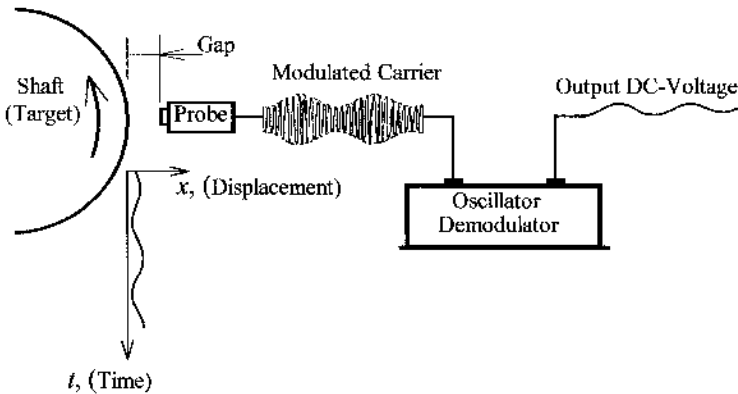


FIGURE 7 Inductance (eddy-current) noncontacting position sensing system.

signal. Within the oscillator demodulator, a DC voltage output is produced from the modulated envelope of the carrier signal, as schematically shown in Fig. 7. Figure 8 illustrates a typical DC voltage output versus gap. As shown, the DC voltage output calibrates quite linearly over a large gap range between the probe tip and the target. For typical systems now used for monitoring rotor vibration, the linear range is normally from 10 to 100 mils (0.25 to 2.5 mm). Setting the mean probe-to-target gap at the midpoint of the linear range provides substantially more vibration magnitude operating range than needed for virtually all rotor vibration monitoring applications. In rare catastrophic failures (e.g., see Fig. 14 in Chapter 2), dynamic motions can quite readily exceed the usable gap range, but this is irrelevant since the vibration monitoring proximity probes are probably destroyed along with the machine.

It is important to point out that the combination of the proximity probe, oscillator demodulator, and their cables forms a tuned resonant electrical circuit. Thus, in order to obtain a specified voltage-to-gap calibration factor, the cables must be properly matched to the probe and oscillator demodulator. Adherence to the manufacturer's cable type and length will therefore maintain the system's vibration calibration accuracy with component interchangeability. It is also important to know that the calibration factor is a strong function of the target's material. Therefore, if the manufacturer's supplied calibration factor is in doubt for the target material, the system should be carefully recalibrated using the actual target material. Large variations in the probe's ambient temperature and/or pressure may produce variations in the calibration factor that are significant, at least for high-

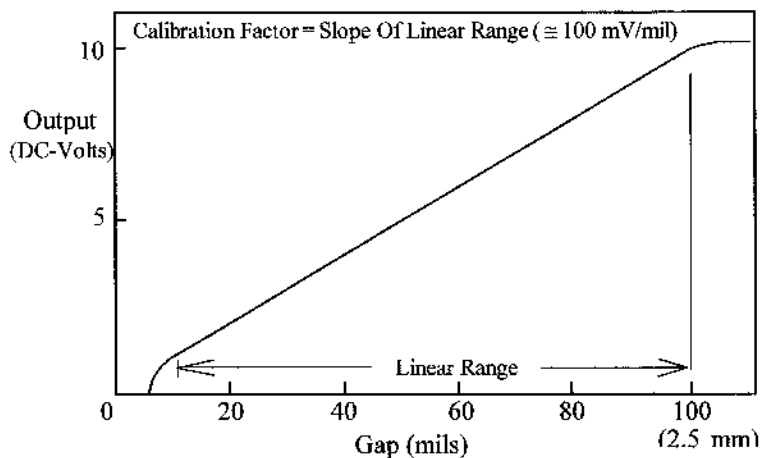


FIGURE 8 Typical inductance probe displacement calibration plot.

precision laboratory measurements on research rotor test rigs. Mitchell (5) discusses the influence of probe diameter and excitation voltage on system sensitivity as well as other design and application considerations such as proper probe mounting. With the quite high carrier frequency used to excite the probe's inductance coil, the oscillator demodulator can readily track gap variations linearly at frequencies well over 10,000 Hz, which is considerably higher than needed for virtually any rotor vibration measurement purposes.

Obviously, any residual mechanical run-out of the target portion of the shaft is added to the vibration signal detected by the proximity probe. The periphery of a rotating shaft presents a target that moves laterally across the proximity probe's magnetic field, as illustrated in Fig. 7. As a consequence, the system's output reflects not only the shaft vibration plus mechanical run-out but also the superimposed effects of circumferential variations in shaft surface conditions as well as electrical conductivity and permeability variations just below the shaft surface. Except for mechanical run-out, these nonvibration electromagnetic additions to the output signal were not widely recognized until the early 1970s when several apparent excessive rotor vibration problems in plants were diagnosed correctly as "false trips" caused by the nonmechanical electromagnetic signal distortions. That is, the superimposed nonvibration output signal components (commonly called "electrical run-out"), when added to the signal portion representative of actual rotor vibration, indicated fictitiously high vibration levels, triggering automatic machine shutdowns or "trips."

In the years since the nonvibration component in proximity probe system output was first widely recognized, these vibration monitoring systems have been refined to substantially remove nonvibration sources from the output. On the mechanical side, every effort must be taken to provide a smooth shaft target surface free of scratches and with a tight concentricity tolerance to the journal. Mitchell (5) describes various measures to minimize the electromagnet sources of electrical run-out. In more recent times, it has become standard procedure in plants to take the output signal for each probe while the machine is slowly rotated on turning-gear mode and to process that signal to extract the once-per-rev component (amplitude and phase angle), which is then stored and automatically subtracted in real time from the raw monitored signal. The ultimate precision in journal vibration measurements was demonstrated by Horattas et al. (3) on the laboratory spindle shown in Fig. 4 of Chapter 5 with maximum precision preloaded ball bearings. They mounted a precision grinder/slide on the front of the test rig to remove a test journal's mechanical run-out as achievable with the spindle bearings, i.e., less than 0.5 micron TIR residual run-out after grinding. They then processed the remaining slow-speed electrical run-out (approximately 0.5 and 0.7 mil pp on x and y probes, respectively) and recorded the outputs as high-sampling-rate digital signals. By subtracting the entire electrical run-out digital signal (not just the once-per-rev component) for each probe from its raw signal at running speed, Horattas

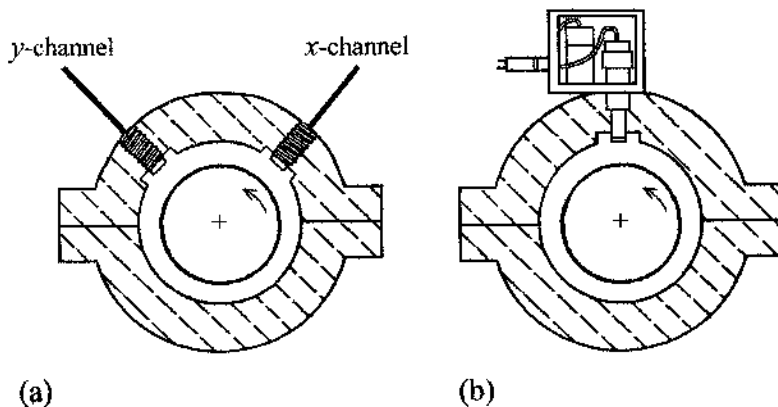


FIGURE 9 Proximity probe example mountings. (a) Typical two-probe at 90° placement. (b) Probe with seismic sensor.

et al. demonstrated journal vibration measurements with an accuracy approaching 0.02 mil (0.5 micron).

Proximity probes are usually installed in pairs at each journal bearing, with their measurement axes at an angular displacement of 90° with respect to their partner, as illustrated in Fig. 9a. In this manner, the rotor vibration orbit can be readily viewed in real time by feeding the two signals into the x and y amplifiers of a dual-channel oscilloscope. Rotor vibration orbital trajectories are illustrated in earlier figures, i.e., [Figures 10, 12, and 16 in Chapter 2](#) and [Figures 5 through 9 in Chapter 4](#). Figure 9a also illustrates the typical angular orientation of a pair of proximity probes at 45° and 135°. Referring to Fig. 10 in Chapter 2, the reason for this is that in most cases the major axis of the orbit ellipse is close to the 45° axis because the journal bearing oil film is stiffest into the minimum film thickness, i.e., along the line of centers. Thus, with one of the two probes located at 45°, its channel yields close to the largest vibration signal of the orbit. The 45° channel is therefore normally selected as the vibration channel used for rotor balancing in the field; i.e., it has the highest signal level if it closely aligns with the rotor vibration orbit's ellipse major axis.

By intent, proximity probes measure rotor motion relative to stator motion and thus do not provide total rotor motion. When measurement of total rotor vibration motion is needed, the combination of a proximity displacement probe mounted with a seismic transducer (accelerometer or velocity transducer) may be employed as illustrated in Fig. 9b. The total rotor displacement signal is then obtained by adding the conditioned outputs of the integrated seismic transducer measurement and the proximity probe displacement measurement. An alterna-

tive approach not always feasible in plants but commonly used in laboratory rotor test rigs is simply to mount the proximity probes to an essentially nonvibrating fixture.

3. VIBRATION DATA ACQUISITION

There is a considerable variety of extent and methods used to acquire and log vibration and other diagnostic monitored machinery parameters. The methods and corresponding products available to accomplish data acquisition tasks constitute a constantly changing field that parallels the rapid and perpetual advancements in PCs and workstations. This section provides neither a historical perspective nor a forecast of future trends for machinery monitoring data acquisition technology. The intent of this section is to present the fundamental steps in data acquisition and a summary of up-to-date methods and devices appropriate for different application categories.

3.1. Continuously Monitored Large Multibearing Machines

The main steam turbine-generator sets of large electric power generating plants are a prime example of large machines where the need for constant condition monitoring is driven both by the monetary replacement cost of a machine if seriously damaged (well over \$100 million) and the lost generating revenues accrued in the event of an unscheduled outage of a single large steam turbine-generator (as high as \$500 thousand/24-hour day). A complete rigidly coupled drive line, including a high-pressure turbine (HP), an intermediate-pressure turbine (IP), two low-pressure turbines (LP-1 and LP-2), an AC generator, and its exciter (EX), is illustrated in Fig. 10. The generating unit shown in Fig. 10 has eight journal bearings and is equipped with x and y noncontacting proximity probes as well as vertical and hor-

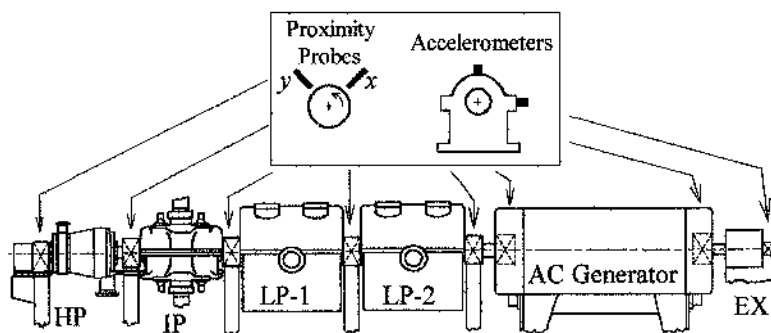


FIGURE 10 Vibration monitoring channels for an electric power turbine.

horizontal accelerometers at each journal bearing, for a total of 32 vibration data channels.

Rotor vibration time-based signals are phase referenced to a single *keyphasor*, which locates a fixed angular position on the rotor as illustrated in Fig. 11. A *keyphasor* signal must be a very sharply changing signal so as to trigger a time marker for a designated fixed angular position on the rotor. It can be produced by a proximity probe targeting a pronounced shaft surface interruption such as a key way. It can also be produced by a light sensitive optical pickup targeting a piece of reflective tape on the shaft surface. An important use of the *keyphasor* is in prescribing phase angles of the once-per-rev components of all vibration signals for rotor balancing purposes. For large generating units typified by Fig. 10, continuously updated vibration peak amplitudes (or RMS values) at the bearings are displayed in the plant control room, such as illustrated Fig. 12.

For power plants and large process plants, the traditional control room is being replaced by a few computer monitors (i.e., a virtual control room) each having several operations, control, and condition monitoring menus. Such virtual control rooms need not be located at the plant site. These new *virtual control rooms* are accompanied by super-high-capacity computer data storage units which make it possible to store digitally all monitored machinery vibration time-base signals on a continuous basis, for any subsequent analysis purposes. This facilitates introducing the next generation of condition monitoring systems developed on a model-based evaluation of fault and fault-level probabilities, as illustrated in Fig. 4. For machinery vibration monitoring, the virtual control room monitor has various operator-selected menus, such as that illustrated in Fig. 13.

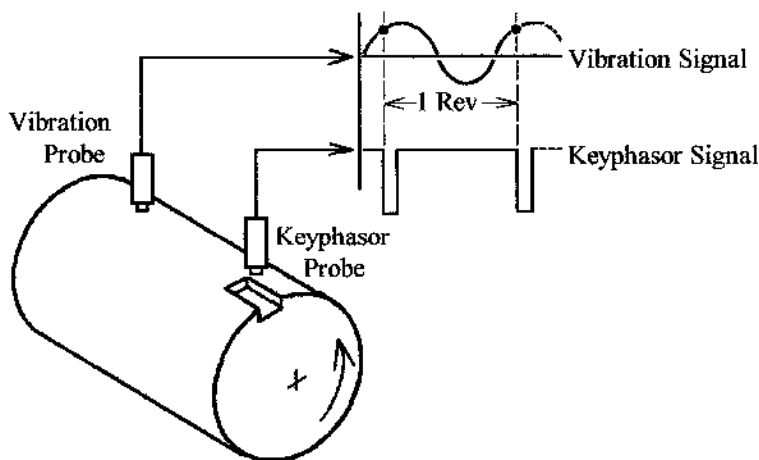


FIGURE 11 Vibration signals all referenced to a single keyphasor.

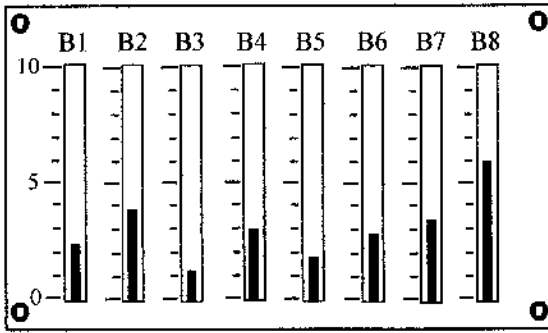


FIGURE 12 Control room display of current vibration levels at each bearing.

3.2. Monitoring Several Machines at Regular Intervals

Many types of rotating machines are much smaller and more numerous than the electric power generating unit illustrated in Fig. 10. Unlike modern power plants, which are typically dominated by a relatively few large machines, many types of process plants employ several relatively smaller machines too numerous to bear the costs of continuous vibration monitoring systems for every machine.

The low-cost alternative to continuous vibration monitoring is to take vibration data from machines at designated regular intervals. All vibration monitoring system suppliers now market *over-the-shoulder hand-held vibration analyzers* that display on-the-spot vibration analysis outputs such as amplitudes (peak, filtered, RMS, etc.) and FFT spectra. The typical over-the-shoulder unit employs an accelerometer vibration pickup that a maintenance person can securely touch against designated vibration monitoring points on each machine that is routinely checked. Many of these hand-held vibration analyzers are also made to digitally record and store vibration signals that a single maintenance person can acquire from several machines in a single pass through an entire plant (e.g., for subsequent

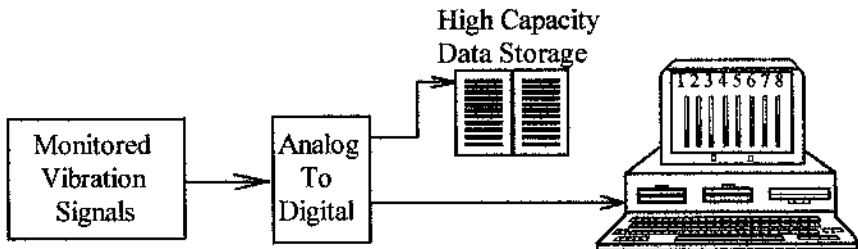


FIGURE 13 Viewing vibration levels at bearings in the *virtual control room*.

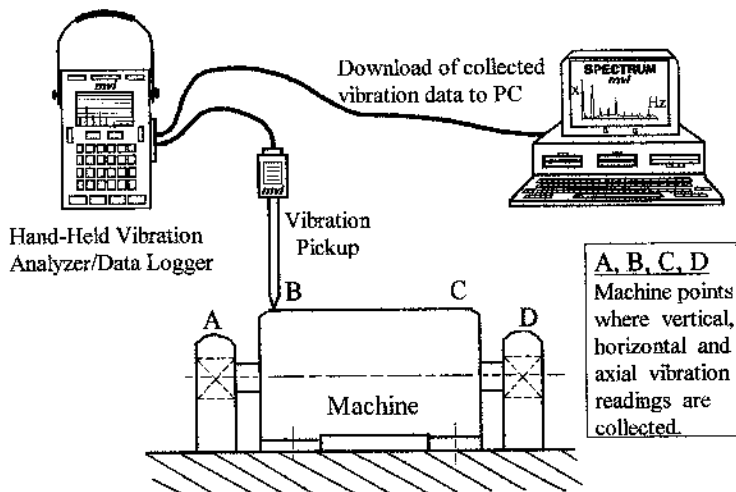


FIGURE 14 Portable machinery vibration analyzer and data logger.

downloading into a PC for further analysis and permanent data storage). Figure 14 schematically illustrates a typical hand-held vibration analysis/data logger unit.

3.3. Research Laboratory and Shop Test Applications

For laboratory and shop test applications, high-sampling-rate multichannel data acquisition is now universally done quite inexpensively by installing one or more analog-to-digital (A-to-D) expansion boards into a standard desktop PC. Major suppliers of such PC expansion boards also market quite versatile PC software to capture, store, and reduce measured signals and to perform user-programmed control operations based on measured signals. Current PC-based high-sampling-rate multichannel data acquisition setups are quite superior to top-end systems of about 15 years ago and are about 1/20 their cost.

4. SIGNAL CONDITIONING

Raw vibration signals always contain components which are contamination (“noise”) and frequently some actual components which may partially obscure other actual components which are the important part the measurements taken. Thus, the most frequent signal conditioning operation is *filtering*. A-to-D signal conversion is unfortunately often the first step in data acquisition, with filtering then performed computationally from the digitized signal. However, low-pass analog filtering should be inserted ahead of the A-to-D converter to avoid *aliasing*, which is the “reflection” into the lower end of the spectrum of high-frequency

content above the sampling-rate capability of the A-to-D converter. Other frequently performed signal conditioning operations include *integration* (i.e., to extract displacement from measured acceleration or velocity signals or velocity from measured acceleration signals) and *signal amplitude* conversion.

4.1. Filters

Filters that are most often used with vibration signals include *low-pass*, *high-pass*, *band-pass*, *notch*, and *tracking* filters. Filtering is now routinely performed digitally after A-to-D conversion, but the initial signal must first be passed through an analog low-pass filter with cutoff frequency sufficiently below the Nyquist frequency ($\frac{1}{2}$ sampling rate) to eliminate *aliasing* (false peaks in the FFT amplitude). The analog filter's cutoff frequency must be substantially below the Nyquist frequency because no analog filter has a perfect frequency cutoff, i.e., it has its roll-off above the cutoff frequency.

The *low-pass* filter is probably the most frequently employed signal conditioning operation in handling machinery vibration measurement signals. For routine rotating machinery vibration assessments, frequency components above 10 times spin speed are usually not of interest, be they noise or true signal. The low-pass filter is intended to remove signal content above the designated cutoff frequency and thus *passes* through the remaining portion of the signal that is below the designated cutoff frequency. If using a digital low-pass filter, it is assumed that the original analog signal has already been passed through an analog low-pass filter to avoid aliasing, as just described. It is important to caution here that the typical A-to-D expansion board for PCs does not have an analog low-pass filter to avoid aliasing. However, modern digital tape recorders do (i.e., Sony, TEAC).

The *high-pass* filter is the converse of the low-pass filter, removing signal content below the designated cutoff frequency, and thus it *passes* through the remaining portion of the signal that is above the designated cutoff frequency. Since routine rotating machinery vibration assessments are usually not focused on frequency components above 10 times spin speed, high-pass filtering by itself is not often used in machinery applications. However, the *band-pass* filter, which is a combination of high- and low-pass filtering, is routinely employed in machinery vibration analyses.

A *band-pass* filter is designed to remove signal content outside a designated *frequency band* and thus is a low-pass filter in series with a high-pass filter, where the low-pass cutoff frequency is higher than the high-pass cutoff frequency. Again, if filtering digitally, the original analog signal has first been passed through an appropriate analog low-pass filter to avoid aliasing. A band-pass filter centered at rotor speed is a standard operation in rotor balancing, since only the synchronous vibration component is processed for rotor balancing purposes. The fundamental basis for this is that balancing procedures are inherently based on the

tacit assumption that the vibratory system is linear, and thus only the forcing frequency (once-per-rev) vibration amplitude and phase angle are accommodated in rotor balancing procedures. Synchronous band-pass filtering thus improves balancing accuracy.

The *notch* filter is the opposite of the band-pass filter, passing through all the signal content except that which is within a specified *bandwidth*. One interesting application is magnetic bearings, which inherently operate with displacement feedback control, where a notch-type filter is frequently used to filter out the once-per-rev bearing force components so they are not transmitted to the nonrotating structure of the machine, while the bearings continue to provide static load support capacity and damping. The broadband spectra of measured pump impeller hydraulic forces provided in Fig. 4 of Chapter 6 have the once-per-rev component removed, i.e., notch filtered.

A *tracking* filter can employ the functionality of any of the previously described filters, but it has the added feature that its cutoff frequency(s) is made to track a specified signal component. The main application of the tracking filter in rotor vibration measurement is to have the center-band frequency of a band-pass filter track the once-per-rev frequency tracked by the *keyphaser* signal, illustrated in Fig. 11. This is a standard feature on rotor vibration signal processing devices as a convenience for tracking synchronous rotor vibration signals as a machine is slowly brought up to operating speed and is coasting down to shutoff or turning-gear condition.

Advanced model-based nonlinear *denoising* filters which do not remove important low-level signal content, (e.g. chaos) are inherent in the system schematically illustrated in Fig. 4, from Loparo and Adams (4).

4.2. Amplitude Conventions

When vibration amplitudes are conveyed, one should also specify which amplitude convention is being used. Although rotating machinery vibration signals always contain frequency components other than just the frequently dominant once-per-rev (synchronous) component, the single-frequency (harmonic) signal is well suited for explaining the different vibration amplitude measurement conventions. The following generic harmonic vibration signal is thus used here.

$$x = X \sin \omega t \quad (4)$$

For a vibration signal comprising only one single harmonic component, there are two obvious choices for conveyance of the vibration amplitude, *single-peak* and *peak-to-peak*, as follows.

$$\begin{aligned} \text{Single-peak amplitude (SP)} &= X \quad \text{and} \\ \text{peak-to-peak amplitude (PP)} &= 2X \end{aligned}$$

However, vibration signals frequently contain significant contributions from more than just one harmonic, often several, and thus an *average* amplitude

is frequently used to quantify a broadband vibration signal. The two conventional average magnitudes are the *average* absolute value and the *RMS* average, evaluated over a specified time interval Δt as follows.

$$A = \text{average} = \frac{1}{\Delta t} \int_t^{t+\Delta t} |x| dt \quad \text{and} \quad RMS \text{ average} = \frac{1}{\Delta t} \left[\int_t^{t+\Delta t} x^2 dt \right]^{1/2}$$

For a simple harmonic signal as given in Eq. (4), these two averages yield the following.

$$A = 0.637 X \quad \text{and} \quad RMS = 0.707 X$$

5. SUMMARY

The vitally important function of machinery *condition monitoring* rests upon the feasibility of reliable measurement of a machine's "vital life signs," of which vibration is among the most important. The traditional use of rotating machinery vibration monitoring is to provide warning if vibration levels become sufficiently high to potentially damage the machine. While this traditional function of machinery vibration monitoring is of course still of paramount importance, present diagnostic methods now allow a much broader assessment of a machine's condition from its monitored vibration than just "the vibration level is too large." *Predictive maintenance* is one example of a fast-emerging capability derived from *condition monitoring*.

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Vibration Severity Guidelines

Considering the extensive technology development efforts devoted to computing and measuring rotating machinery vibration signals, it has always struck the author as ironic that when all that is said and done the fundamental question “at what level does vibration become too much?” is still often left with an uncertain answer or possibly an answer which is disputed. It parallels the health industry’s often changing proclamations on how much of certain “healthy” foods are “enough” and how much of certain “unhealthy” foods are “too much.” At the present time, severity criteria for rotating machinery vibration levels are still most heavily governed by experience. Most industrial rotating machines are not mass produced like consumer products. Therefore, it is not economically feasible to base the experience factor in rotating machinery vibration severity criteria on a rich statistical database stemming from controlled test to damage or destruction of machines at various levels of “excessive” vibration to quantify statistically how long it takes the vibration to damage each machine at each tested vibration level.

There are several new rotating machinery products on the horizon for industrial and consumer applications, such as in the power generation and automotive sectors, that will run at considerably higher rotational speeds than their present forebears (to 100,000 rpm and above). Design solutions for next-generation high-speed rotating machinery will necessitate some fundamental research and development to more accurately quantify just *how much vibration* can be continuously endured by a given machine through its lifetime. The quite approximate *upper limits* provided by contemporary guidelines will probably be unacceptably too conservative or otherwise not applicable to next-generation high-speed rotating machinery.

1. CASING AND BEARING CAP VIBRATION DISPLACEMENT GUIDELINES

The first rotating machinery vibration severity guidelines widely used in the United States are generally credited to T. C. Rathbone (6). His guidelines grew out of his experience as an insurance inspector on low-speed machines having shaft-to-housing vibration amplitude ratios typically in the range of 2 to 3. His chart and subsequent versions of it by others are based on *machine casing* or *bearing cap* vibration levels, such as illustrated by the accelerometers on the turbogenerator in Fig. 10 and the hand-held analyzer in Fig. 14 of Chapter 7.

Current severity guidelines bear a strong resemblance to Rathbone's original chart, i.e., *as the frequency is higher, the allowable vibration displacement amplitude is less*. Many of the Rathbone-like charts are misleading by subdividing the vibration level into too many zones delineated by too many descriptors such as *destruction imminent*, *very rough*, *rough*, *slightly rough*, *fair*, *good*, *very good*, *smooth*, *very smooth*, and *extremely smooth* (in power plant lingo, "*smooth as a baby's a—*"). Such fine striations and descriptors are misleading because they incorrectly imply that the vibration severity guidelines are based on refined engineering science or finely honed experienced-based knowledge. In fact, severity guidelines are based on a collective "voting" by rotating machinery builders, users, and consultants, each having business interests to foster and protect. The most sensible "descendent" of the original Rathbone chart found by the author is provided by Eshleman (1) based on that given by the German Engineering Society, VDI (7), reconfigured in Fig. 1 to show *peak-to-peak vibration displacement amplitude* in both metric and English units.

As labeled in Fig. 1, the sloping straight lines on this log-log graph are lines of *constant velocity*. Consistent with this, it is widely accepted that between 10 and 1,000 Hz (CPS), a given velocity peak value has essentially the same measure of vibration severity. This is a compromise between the *vibration displacement* consideration (e.g., rotor-stator rubbing or impacting caused by excessive vibration displacement) and the *vibration acceleration* consideration, (i.e., peak time-varying forces and stresses generated from vibration are proportional to acceleration peak, which is proportional to frequency squared times displacement amplitude). In the frequency range of 10 to 1,000 Hz, when specifying vibration level in *displacement*, one needs to know the *frequency* in order to assess the severity, as Fig. 1 demonstrates. Below 10 Hz the measure of vibration severity is generally characterized by a *displacement value*, whereas above 1,000 Hz the measure of vibration severity is generally characterized by an *acceleration value*. This is illustrated in the severity guideline in Fig. 2, which has been constructed to be numerically consistent with Fig. 1.

The same vibration severity guideline is embodied in Fig. 1 and 2 and typical of severity levels now used for many years to evaluate large turbomachinery,

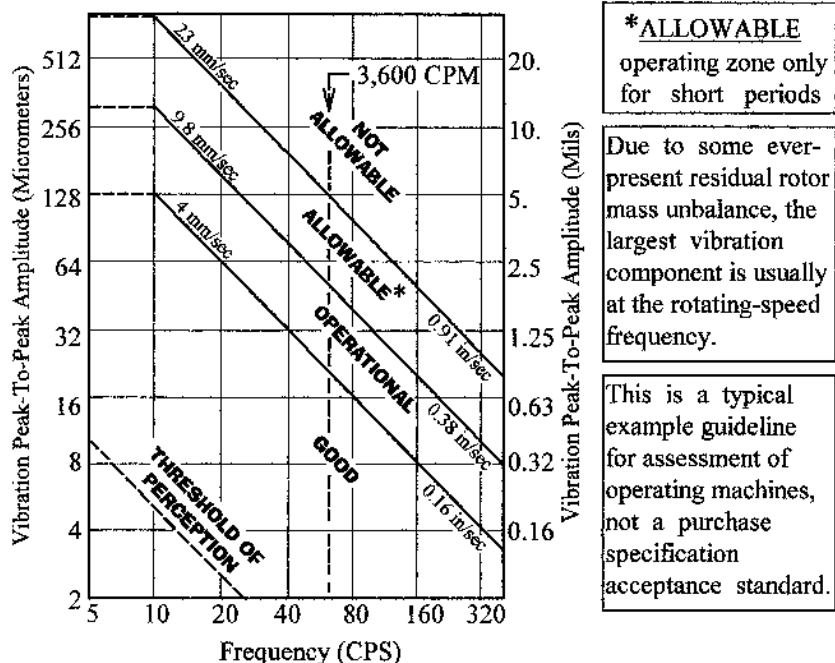


FIGURE 1 Bearing cap vibration displacement guideline.

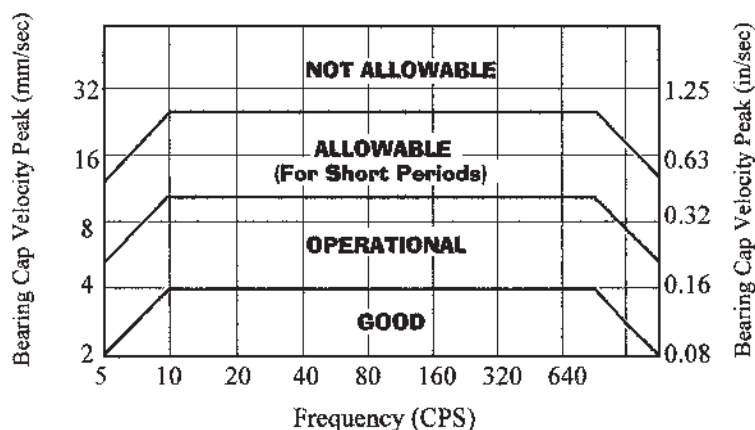


FIGURE 2 Bearing cap vibration velocity peak guideline.

especially in power plants. Again, one clearly sees the appeal of using *velocity severity levels*, since a particular velocity peak value has the same severity interpretation over the entire frequency range of concern for most plant machinery.

2. STANDARDS, GUIDELINES AND ACCEPTANCE CRITERIA

The many standards, guidelines, and acceptance criteria for rotating machinery vibration levels can be a source of confusion for those charged with making plant decisions based on assessing vibration severity in operating machines. The potential for confusion is enhanced by the presence of many governing criteria from several independent groups, as comprehensively surveyed by Eshleman (1976). There are international groups such as the International Standards Organization (ISO) and the International Electrical Commission (IEC). There are nongovernment national organizations such as the American National Standards Institute (ANSI). There are industry trade organizations such as the National Electrical Manufacturers Association (NEMA), the American Petroleum Institute (API), the American Gear Manufacturers Association (AGMA), the Compressed Air and Gas Association, and the Hydraulic Institute. Various engineering societies, such as the American Society of Mechanical Engineers (ASME), also have codes and standards for specific types and classes of rotating machinery that may include vibration criteria. Last but not least, standards and specifications which encompass “acceptable” vibration levels are also mandated by the biggest customer of them all, the U.S. government.

In this last category, the U.S. Navy is noteworthy because its vibration acceptance levels for rotating machinery are significantly lower than those of all the other major standards. Nongovernment groups of users of rotating machinery know that to require vibration specification acceptance levels significantly lower than what the well-designed and well-maintained machine will comfortably settle into early in its operating life is a large waste of money. In other words, why pay a significant increase in the purchase price of a new machine so that it can be delivered with tested vibration levels significantly lower than what the machine will comfortably exhibit after a relatively short period of operation? This monetary dichotomy between government and nongovernment groups is of course a “bit” more inclusive than just machinery vibration specification acceptance levels.

Eshleman (1) provides an excellent survey and comparison of the well-recognized machinery vibration severity level guidelines and acceptance standards. In many cases, those guidelines and standards have been revised since Eshleman’s survey was published. A Bibliography Supplement at the end of this chapter provides a more up-to-date listing, but one should keep in mind that revisions are an ongoing process.

To apply, as intended, a specific rotating machinery vibration criterion (guideline or standard) one must carefully study its documentation, because there

are a number of important factors which are not uniformly handled across the many guidelines and standards. For example, some criteria are based on the vibration *RMS average* (possibly filtered) and some are based on *single-peak* or *peak-to-peak* values. Some are based on *bearing cap* (or casing) vibration level, while others are based on *shaft peak-to-peak displacement* relative to the bearing or *shaft total vibration*. Furthermore, the various criteria usually distinguish between so-called *flexible supports* and *rigid supports*, i.e., whether the support's lowest resonance frequency is below or above the operating speed of the machine. Also, the *relative mass* of the rotor to the stator is an important variable that significantly affects application of some criteria, although this is not always stipulated in various standards and guidelines. Whether from a vendor's or a purchaser's perspective, to help remove potential confusion for one who must apply a given guideline or standard, the article by Eshleman (1) and the book by Mitchell (5) provide good complementary reviews.

3. SHAFT DISPLACEMENT CRITERIA

Virtually all major turbomachines using fluid-film bearings now have continuous monitoring of shaft orbital *x-y* displacements relative to the bearings (see Fig. 10, Chapter 7). Turbomachines have quite small radial rotor-stator clearance gaps, e.g., at the journal bearings, annular seals, impeller rings, balance drums, and blade-tip clearances. Thus, rotor-to-stator vibration displacement is important for evaluation of turbomachines' *vibration severity*.

By necessity, displacement transducers are located only near the bearings, because that is where there is access to the rotor and that is where the sensors can survive. Vibration displacement at midspan locations between the bearings would be more informative for vibration severity assessments, i.e., small rotor-stator annular radial clearance gaps. But midspan locations are inaccessible and environmentally too hostile for proximity probes and cables to survive. Assessment of vibration severity levels from proximity probe displacement outputs at the bearings should therefore be interpreted with due consideration given to the vibration displacement mode shape of the rotor, such as from a rotor response simulation (see Chapter 4). The extreme example to demonstrate this point is where rotor flexibility produces a rotor vibration displacement mode shape with nodal points near the bearings. Then the rotor vibration displacement amplitude at the bearings is relatively small even when the midspan amplitudes are sufficiently high to cause accelerated wear at the small rotor-stator annular radial clearance gaps and sufficiently high to initiate a failure in the machine. Actually, it is a deficient design that operates continuously with vibration nodal points near the fluid-film radial bearings, because the fluid-film bearings are usually the primary source of rotor vibration damping; i.e., there is no damping unless the dampers are "exercised." Thus, it is not difficult to visualize two contrasting machines where the one with

a substantially higher rotor vibration at the bearings is the significantly “happier” machine than the one with relatively low rotor vibration at the bearings.

As discussed in Sec. 1 in [Chapter 7](#) (see [Fig. 4](#)), one of the side benefits of a model-based diagnostics approach is the real-time combination of displacement measurements at the bearings with a simulation model observer to construct rotor vibration displacement signals at midspan locations. That is, the model-based approach provides “virtual sensors” at inaccessible rotor locations. As covered in [Chapter 9](#), measurement of rotor-to-stator vibration displacement adds considerably to the mix of valuable rotating machinery diagnostics information. However, its interpretation for severity assessment purposes is not as simple as is implied by the use of vibration levels based on bearing cap vibration, e.g., [Fig. 1](#) and [2](#). A meaningful severity interpretation of rotor-to-stator vibration displacement measurements needs to be “calibrated” by information on the machine’s vibration displacement shape of the rotor. The proliferation of severity standards and guidelines, as listed here in the Bibliography Supplement, is an attempt by builder and user groups to address this and other machine-specific severity-relevant differences.

One assessment of rotor-to-stator vibration displacement at the bearings is based on *time-varying bearing loads* derived from the measured journal-to-bearing (J-to-B) displacement. A severity criterion can thereby be based on the *fatigue strength* of the bearing inner surface material (e.g., babbitt). McHugh (4) shows a procedure using this approach. This approach, however, does not address the absence of midspan vibration displacement measurements. An experience-based guideline from Eshleman (3) is tabulated below.

Condition: (R = peak-to-peak J-to-B displacement,C = dia. bearing clearance)

Speed	Normal	Surveillance	Plan shutdown	Immediate shutdown
3,600 rpm	$R/C < 0.3$	$0.3 < R/C < 0.5$	$0.5 < R/C < 0.7$	$R/C > 0.7$
10,000 rpm	$R/C < 0.2$	$0.2 < R/C < 0.4$	$0.4 < R/C < 0.6$	$R/C > 0.6$

4. SUMMARY

When supplying or purchasing a new machine, the allowable vibration levels mandated by the purchase specification provide definite values, whether based on a conservative or a not so conservative standard. However, the application of vibration severity guidelines can become a difficult “call” later on when the machine is out of warranty and its vibration levels have increased above the purchase specification level but are still below the *alarm* or mandatory *shutdown* (trip) levels such as illustrated in [Fig. 1](#) of [Chapter 7](#). The bearing cap vibration severity criteria contained in [Fig. 1](#) and [2](#) here are not conservative compared to many pur-

chase specification acceptance levels but are realistic for subsequent operating criteria of many machines.

Rotor-to-stator vibration displacement measurements add considerably to the mix of valuable monitoring and diagnostics information, as described in [Chapter 9](#). But their use for severity assessment purposes is not any simpler than severity criteria based on bearing cap vibration levels. A complete vibration severity interpretation of rotor-to-stator vibration displacement measurements needs “calibration” by information on the vibration displacement mode shape of the rotor so that midspan rotor-to-casing vibration displacement amplitudes can be reasonably estimated. For additional information on vibration severity levels in rotating machinery, Eshleman (2) provides a practical and broad treatment.

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6. ISO/DIS 10816/3. Guidelines for Coupled Industrial Machines with Nominal Power Above 30 kW and Nominal Speeds Between 120 and 15,000 rpm, When Measured in Situ.
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Signal Analysis and Identification of Vibration Causes

1. INTRODUCTION

The most fundamental assessment of monitored rotating machinery vibration is of course provided by the ever important factors illustrated in [Fig. 1, Chapter 7](#). That is, *how large* is the vibration and how is it *trending*? For those who are operating a vibration problem machine on a day-to-day basis, these two pieces of vibration information are often all that the operators use to make operational decisions. However, over the last 20 years the quite advantageous application of fast Fourier transform (FFT) spectrum analysis in troubleshooting rotating machinery vibration problems has sensitized the general community of plant operators to the considerable value of vibration signal analyses in diagnosing the source of vibration problems whose solutions would otherwise be far more elusive. As illustrated in [Fig. 14, Chapter 7](#), portable hand-held vibration analyzers/data loggers are now pretty standard maintenance and troubleshooting tools in many types of machinery-intensive plants. There are other less commonly used signal analysis tools that are now beginning to find their way into rotating machinery vibration analysis. This chapter has the dual objectives of introducing (a) the frequently used and presently emerging machinery vibration signal analysis tools and (b) the use of these tools combined with accumulated industry-wide experience to help identify specific sources of vibration.

2. VIBRATION TRENDING AND BASELINES

Even in the healthiest operating machines, monitored vibration signals may tend to migrate in amplitude and phase angle, even while remaining within a *baseline*

“envelope” of acceptable vibration levels. Such benign changes are normal effects of changes in operating conditions, e.g., thermal transients, load changes, normal wear, and fluctuations in the machine’s overall environment. On the other hand, when the monitored vibration signals begin to grow in amplitude beyond the established baseline levels for a given machine, that *trend* should be carefully followed by the plant operators to continually assess the potential need for (a) *temporary changes* of the machine’s *operating conditions*, or (b) a *scheduled early outage* of the machine for corrective actions, or (c) an *immediate shutdown* dictated by rapidly increasing vibration amplitudes. When a machine’s vibration levels begin to grow beyond its established baseline levels, some problem within the machine is beginning to emerge and growth in vibration levels is often not the only symptom of the underlying problem. Once attention is focused upon a machine beginning to show an upward trend in vibration levels, various *vibration signal analysis* tools are now commonly used to seek *identification of the root cause(s)*. Frequently used and presently emerging machinery vibration signal analysis tools are introduced in the next sections of this chapter, followed by a section on the use of these tools to help identify specific sources of vibration.

3. FFT SPECTRUM

The invention in the mid-1960s of the FFT algorithm made feasible the modern real-time *spectrum analyzer*, which transforms time-varying signals from the time domain into the frequency domain and thereby provides a continuously updated on-the-spot picture of a signal’s frequency makeup. In modern times prior to FFT spectrum analyzers, the primary real-time on-the-spot display of vibration signals was in their natural time domain, typically using an oscilloscope.

The mathematical basis for spectrum analysis is the Fourier integral, which was provided by the mathematician Joseph Fourier in the early 1800s, long before modern rotating machinery. However, in modern times prior to the FFT algorithm, which utilizes modern digital computational methods, the transform of a measured time-base signal into the frequency domain required costly “off-line” processing with slow turnaround. Specifically, a taped recording of the analog signal was processed through several narrow-bandwidth analog filters (Sec. 4 in [Chapter 7](#)) with center-band frequencies spanning the relevant frequency range. Pre-FFT spectrum analyzers were cumbersome pieces of electronic equipment to operate successfully, requiring a technician experienced in how to tune and adjust the bandwidth filters to achieve optimum results for a given time-base signal record. Understandably, pre-FFT spectrum analysis was very sparingly used. The mathematical details of Fourier series, Fourier integrals, and FFTs are now standard parts of the mathematics component in college engineering curricula and are well covered in numerous mathematical and engineering analysis textbooks and handbooks. In the interest of space and brevity, these mathematical details are not

covered here. Instead, a more heuristic explanation of spectrum analysis is given here to aid the machinery vibration practitioner in understanding the direct connection between a time-base signal and its frequency spectrum.

The practical underlying idea of the Fourier transform is that a function (e.g., time-base signal) can be constructed from a summation of sinusoidal functions with a continuous distribution of frequency from zero to a suitable cutoff frequency. For a periodically repeating signal or a defined period, a simpler, more restrictive version of this (the so-called Fourier series) is applicable and sums sinusoidal components only at a discrete set of frequencies which are the integer multiples ($n = 1, 2, \dots$) of a designated base frequency $\Omega_1 \equiv 2\pi/\tau$, where τ = duration of one period. Although machinery vibration signatures often contain only a limited number of significant harmonic components, their frequencies are often not all integer multiples of a single base frequency, and therefore the Fourier transform, not the Fourier series, is the appropriate tool to map rotating machinery vibration signals from the time domain into the frequency domain.

Figure 1, fashioned after a similar illustration in Mitchell (16), provides a visual connection between a function of time, $X(t)$, and its Fourier transform or frequency spectrum. As illustrated, only a few harmonics added together readily produce a time trace from which it is difficult to directly view or identify individual contributing components. By transforming the signal into the frequency domain, the contributing components are readily identified.

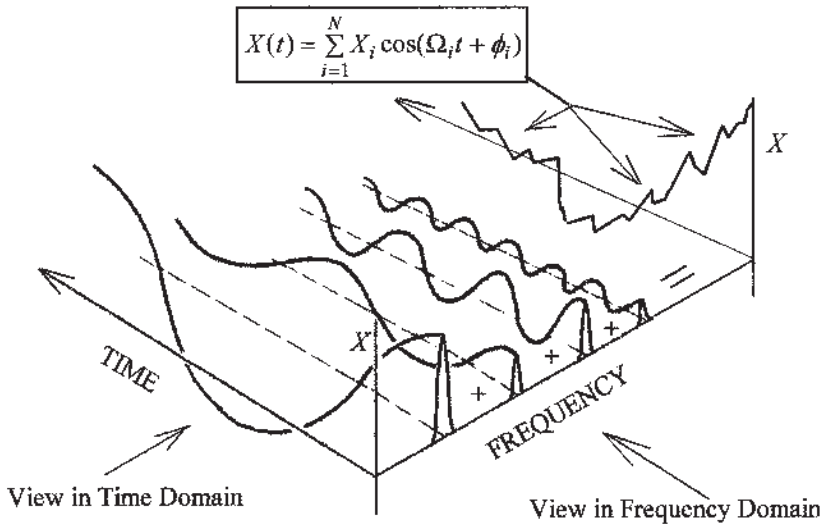


FIGURE 1 Illustration of an oscillatory signal's frequency spectrum.

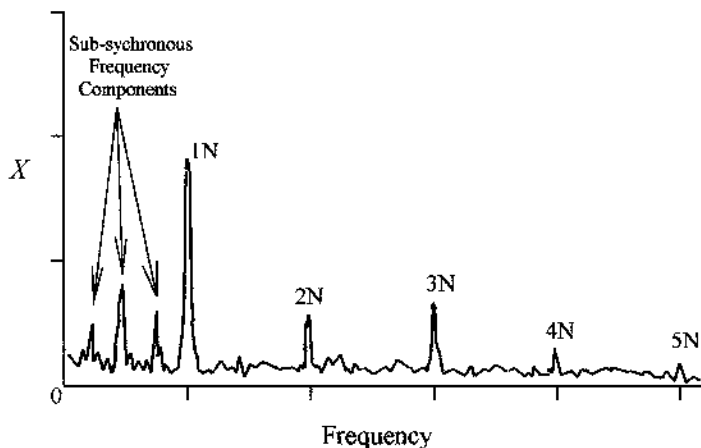


FIGURE 2 Example spectrum of a rotating machinery vibration signal.

Since the development of the FFT algorithm, spectrum analysis of time-base signals has permeated many fields of investigation, especially in diagnosing and troubleshooting vibration problems. In teaching students the practical insight of using FFT signal analysis in vibration problems, the author uses the analogy of the modern paint color mixing apparatus used at retail paint stores. The frequency spectrum of a time-base signal is analogous to a virtually instantaneous process that would identify all the base color components and their respective proportions from a sample of an already mixed paint. Adding up a known ensemble of sinusoidal functions is analogous to adding the prescribed proportions of each base color for a given paint specification, whereas obtaining the frequency spectrum of a multicomponent time-base signal is analogous to figuring out the color components or proportions from the already mixed paint.

The spectrum of a vibration signal measured on a rotating machine is typified by the example in Fig. 2. The $1N$ (once-per-revolution or synchronous) frequency component is often the largest because of the ever present residual rotor mass unbalance. Harmonic components with frequencies which are integer multiples ($2N$, $3N$, . . .) of the rotational speed are frequently present, usually at relatively small amplitudes. Harmonics at subsynchronous frequencies are also often encountered, from a small percentage of the rotational speed to only slightly less than the $1N$ component.

4. ROTOR ORBIT TRAJECTORIES

The example shown in Fig. 2 of a frequency spectrum for a vibration signal can be based on *displacement*, *velocity*, or *acceleration*. As described in the last section of

this chapter, there is now a considerable wealth of experience and insight in using such spectra for diagnosing sources of machinery vibration problems. Specifically for *lateral rotor vibration* (LRV), rotor orbital vibration *displacement* trajectories provide an additional diagnostic information component for the troubleshooter to analyze when seeking to identify the nature and cause of a rotating machinery vibration problem. Several examples of rotor orbital vibration trajectories are illustrated and described in earlier chapters of this book. In [Chapter 4](#), which is essentially a user's manual for the RDA Code supplied with this book, the discussions pertaining to [Fig. 4](#) through [10](#) provide a primer for this section. An understanding of the topics covered in Sec. 4 of [Chapter 2](#) further facilitates adroit use of rotor orbital displacement trajectories in identifying rotor vibration types and sources.

The primary method now widely used to measure rotor orbital displacement trajectories is the *inductance (eddy-current) noncontacting* position sensing system described in Sec. 2, [Chapter 7](#). Proximity probes for this type of system are commonly installed on major rotating machinery in power plants, petrochemical plants, and others for continuous monitoring and diagnostic purposes. As typified by [Fig. 9a](#) in [Chapter 7](#) a pair of proximity probes positioned 90° apart are located at each of a number of accessible axial locations (usually at the radial bearings) as illustrated in [Fig. 10](#) in that chapter. By feeding the conditioned output signals from an *x-y* pair of probes into the *x* and *y* amplifiers respectively of a dual-channel oscilloscope, the real-time rotor orbital trajectory can be displayed. Thus, one can measure and display in real time the rotor vibration orbits that are computationally simulated from rotor vibration models as demonstrated in [Chapter 4](#) using the RDA Code.

Proximity probes are typically mounted at journal bearings and then measured orbits of the shaft are relative to the bearing (refer to [Fig. 4](#) in [Chapter 4](#)). There is now a considerable wealth of accrued experience and insight in using the geometric properties of rotor vibration orbits for identifying the nature and source of machinery vibration problems. Furthermore, the presence of numerous quite small rotor-to-stator annular radial clearance gaps, such as in turbomachinery, makes rotor-to-stator relative vibration displacement orbits important information in assessing the well-being of a machine.

In seeking to devise a suitably accurate computer simulation model for troubleshooting purposes, comparison of predicted and measured LRV orbits of a troubled machine is of course a proper scientific approach in “fine-tuning” a model for subsequent “what if” studies. However, it is important to realize that the noise-free single-frequency *elliptical orbits* from linear response computer simulations, such as illustrated in [Fig. 5](#) through [9](#) in [Chapter 4](#), are much “cleaner” pictures than are typically obtained for actual measured orbits from unfiltered displacement signals. Low-pass filtering of raw signals to remove high-frequency components and noise is a first step in “cleaning up” the measured orbit display. Proximity probe signal processing instruments typically have a *tracking filter* op-

tion (Sec. 4, [Chapter 7](#)) synchronized by the *keyphaser* signal ([Fig. 11](#), Chapter 7) to track the rotational speed frequency and thus provide a “clean” synchronous orbit picture which is comparable to the noise-free single-frequency elliptical orbits from a corresponding computational simulation. Figure 3 illustrates two typical measured synchronous rotor vibration orbits, before filtering and after synchronous bandwidth filtering.

When significant nonsynchronous orbit frequency components are present, synchronous bandwidth filtering is ill advised in general troubleshooting because it removes the subsynchronous and higher harmonic components such as captured in the FFT illustration of [Fig. 2](#). On the other hand, for rotor balancing purposes, since only synchronous vibration components are used in the balancing procedure, synchronous bandwidth filtering is naturally applicable. [Figure 4](#) illustrates an orbit with a period of two revolutions, containing synchronous and one-half synchronous components, the orbit being typical for cases where the one-half synchronous component is largest.

Subsynchronous rotor vibrations are often associated with instability self-excited rotor vibrations. The example shown in [Fig. 4](#) is for the particular case where the subsynchronous component is exactly one-half the spin speed and thus, being a periodic motion, is easy to illustrate. In contrast, subsynchronous rotor vibrations are more often not at an integer fraction of the spin speed, and thus the motion is not strictly periodic. The real-time orbit display then may look similar to that in [Fig. 4](#) but will have an additional unsteady “bouncing” motion to it due to its nonperiodic character. An additional unsteadiness is also common because

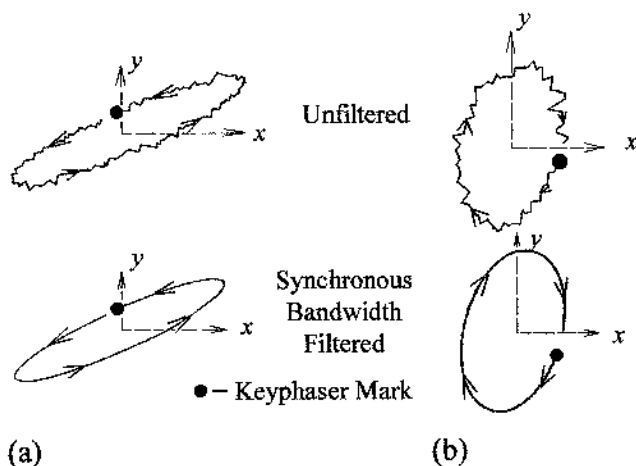


FIGURE 3 Illustrated examples of measured rotor synchronous orbits. (a) Forward whirl; (b) backward whirl.

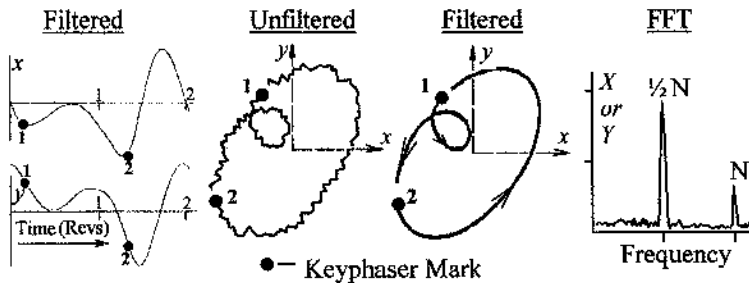


FIGURE 4 Measured orbit with synchronous and one-half synchronous components.

instability self-excited rotor vibrations are themselves often unsteady, as easily observed from a real-time continuously updated FFT that shows the subsynchronous component significantly changing its amplitude (up and down) from sample to sample on the spectrum analyzer display.

Referring to the example frequency spectrum in Fig. 2, a word of caution is in order when observing integer harmonics of the synchronous frequency ($2N$, $3N$, ...) if the signals are proximity probe displacement signals. As described in Sec. 2, Chapter 7, proximity probe systems produce a fictitious additive vibration component from “*electrical run-out*” caused by the shaft’s circumferential variations in surface conditions, electrical conductivity, and permeability. It is now a standard procedure in plants to take a low-speed output signal for each probe, such as while the machine is slowly rotated on turning-gear mode, and to consider the once-per-rev component of that signal (amplitude and phase angle) as the electrical run-out component, which is then stored and automatically subtracted in real time from the raw signal in normal operation. However, based on the research of Horattas et al. (1997) discussed in Sec. 2 of Chapter 7, proximity probe electrical run-out signals are definitely far from sinusoidal, i.e., not a single $1N$ harmonic. Thus, integer harmonics of the synchronous frequency ($2N$, $3N$, ...) are generally contaminated by electrical run-out components even when using the standard procedure, which removes only the synchronous component of the electrical run-out. As shown by Horattas et al., digitally subtracting out all the electrical run-out removes all its harmonics, but this is not generally done in plants thus far. With present microprocessors it is easy to remove the first 5 or 10 electrical run-out harmonics in real time, and this feature will be seen as more relevant with the monitoring and diagnostic function now becoming utilized intensively in *predictive maintenance* and *troubleshooting*.

Having reliable vibration baseline data for a machine, subsequent incremental changes to integer-multiple harmonics of spin speed can reasonably be attributed to changes in the vibration spectrum apart from any contamination origi-

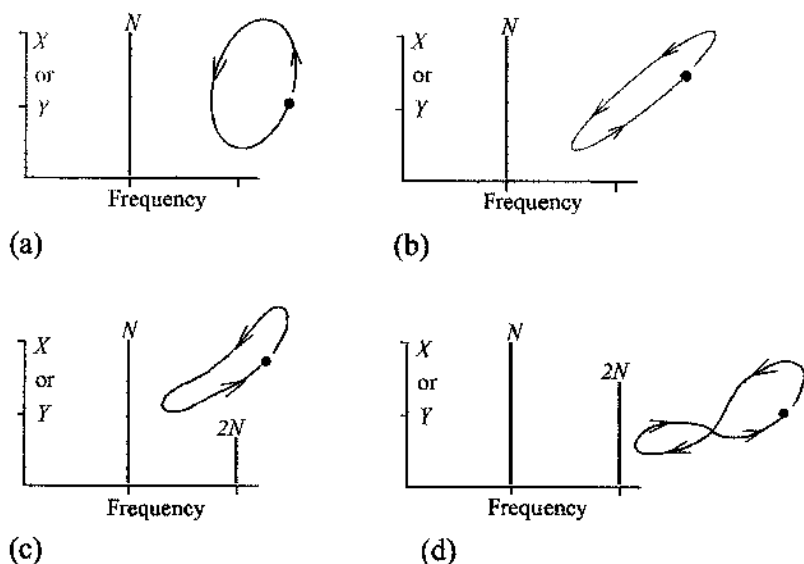


FIGURE 5 Filtered orbit and FFT with increasing radial load or misalignment. (a) Nominal radial load; synchronous linear motion. (b) Moderate radial load increase; synchronous linear motion. (c) Substantial radial load; nonlinear motion with some $2N$. (d) Very high radial load, nonlinear motion with high $2N$.

nating with the electrical run-out harmonics. When a machine's vibration levels are within safe conservative levels and running in good condition, the rotor vibration is likely to be well characterized by linear dynamic behavior and integer-multiple harmonics of the spin speed are then more likely to be relatively quite small. When single-frequency dynamic linearity predominates, the rotor orbits are essentially synchronous ellipses. But when a significant nonlinear influence manifests itself, one or more higher harmonics ($2N$, $3N$, . . .) and one or more subharmonics ($N/2$, $N/3$, . . .) in the synchronous frequency range can become significant. A number different abnormal conditions can give rise to significant dynamic nonlinearity in the rotor dynamical system, as described in Sec. 5, [Chapter 2](#). Therefore, the vibration harmonics of spin speed can often be valuable information utilized in troubleshooting rotating machinery problems.

Figure 5 illustrates an important example where some progressively worsening influence in the machine causes a progressively increasing static radial force on the rotor (and thus bearings) which leads to nonlinear behavior. For example, increased static radial load could develop on a centrifugal pump impeller (Sec. 1, [Chapter 6](#)) as internal stationary vanes and/or impeller vanes become damaged, e.g., by cavitation, improper operation of the pump, or poor hydraulic design. In-

ternally generated static radial loads act similar to internal radial misalignment, e.g., from casing thermal distortions.

Basically what Fig. 5 illustrates is what can happen to the normal unbalance forced vibration of the shaft orbital motion due to increased journal bearing dynamic nonlinearity as a progressively worsening static radial load and/or misalignment emerges over time. As the shaft orbit changes from the normal elliptical shape to a “banana” shape to a “figure eight” shape, it reflects the progressive increase of the $2N$ harmonic. Similar distortions to the normal elliptical orbits can also result from other higher order harmonics ($3N$, $4N$, . . .) of spin frequency. Higher journal bearing static loads produce higher journal-to-bearing eccentricity, resulting in increased bearing film dynamic nonlinearity. Therefore, an emerging rich spectrum of higher harmonics can be an indication of excessive radial loads and/or misalignments.

As stated earlier in this section, subharmonics ($N/2$, $N/3$, . . .) of the spin frequency can become present with rotor dynamical nonlinearity, and an important example of this is an extension of the “story” already told by the filtered signals in Fig. 5, which typify worsening conditions as monitored at normal operating speed. What probably happens to orbital vibration of such a machine when it goes through speed coast-down is illustrated in Fig. 6, fashioned after a case in Bently and Muszynska (5).

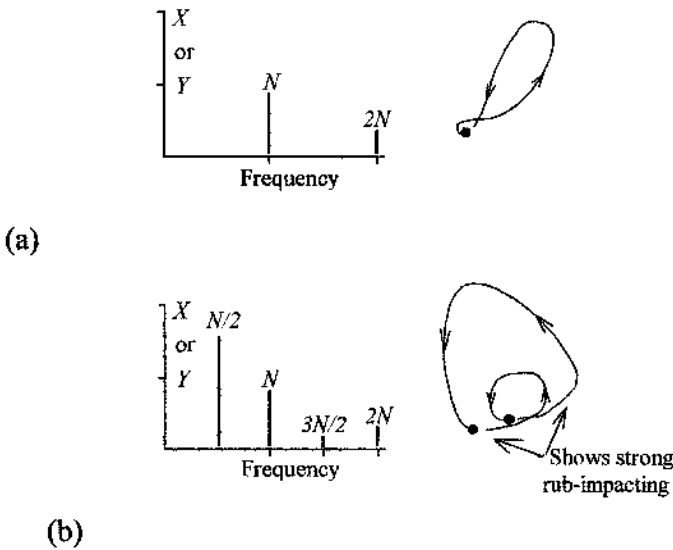


FIGURE 6 Changes with high radial load or misalignment during coast-down. (a) Filtered journal orbit and FFT at normal operating speed (5413 rpm); (b) filtered journal orbit and FFT during coast-down at 4264 rpm.

The journal vibration orbit in Fig. 6a is a slightly different version of the “figure eight” orbit in Fig. 5d, resulting from a high degree of bearing film dynamic nonlinearity associated with high static radial bearing load and/or misalignment. As this machine coasted down (see Fig. 10), a significant increase in overall rotor vibration levels was encountered between 4,500 and 4,100 rpm, as shown by Bently and Muszynska (5). The orbit and its FFT spectrum at 4,264 rpm are a clear “picture” of what is occurring in the 4,500 to 4,100 rpm speed range. At 4,264 rpm the spin speed traverses twice the 2,132 cpm unbalance resonance frequency, i.e., half the spin speed. Significant bearing dynamic nonlinearity from high radial static load and/or misalignment plus the inherent characteristic of the journal bearings to have low damping for subsynchronous frequencies combine to produce a dominant $\frac{1}{2}N$ subharmonic vibration component in the speed neighborhood of 4,264 rpm. As the orbit in Fig. 6b clearly shows, the significant increase in overall rotor vibration level near this speed causes strong rotor-stator rub-impacting at the monitored bearing journal or a nearby seal. Once rub-impacting occurs, the dynamic nonlinearity increases even further, synergistically working to maximize the $\frac{1}{2}N$ vibration amplitude through what is tantamount to a so-called *nonlinear jump phenomenon*, similar to that analyzed by Adams and McCloskey (3) and shown here in Fig. 17, Chapter 2.

The orbital vibration illustrated in Fig. 4 and the field measurement case shown in Fig. 6b both have a period of two revolutions but are significantly different in a fundamental way. In Fig. 4, the illustrated motion is the simple summation of two harmonic motions that have exactly a 2:1 frequency ratio. In the Fig. 6b case, however, the motion has a rich spectrum of harmonics of the $N/2$ component, because the sharp redirection of the orbital trajectory in and out of the rub-impacting zone needs several terms in its Fourier series to add up accurately to the orbit shape. The spectrum shown in Fig. 6b has been truncated beyond the $2N$ component, but the actual spectrum is richer.

It has been well known for over 40 years that large two-pole AC generators with relatively long bearing spans, having significant midspan static deflection, must have a series of *radial slots* cut along the generator rotor to make its radial static deflection characteristic as close to *isotropic* as is practical (Sec. 8, Chapter 12). Otherwise, an intolerably high $2N$ vibration would occur, as inadvertently discovered on early large steam turbine-generators in the 1950s. A similar anisotropic rotor stiffness develops when a crack has propagated partway through the shaft, and so proper capture of the $2N$ component of rotor vibration can provide a primary symptom of a cracked rotor. Furthermore, trending the $2N$ component over time can aid in assessing the propagation rate and extent of the crack, e.g., how many more hours or days it will take for the shaft to fail. Muszynska (17) provides insight from tracking the $1N$ and $2N$ rotor vibration measurements on rotors with slowly propagating cracks, showing how it is possible in some cases to make an early detection of a slowly propagating material crack through the shaft.

Muszynska describes a troubleshooting case study, using *orbits*, combined with the additional tools of *Bode*, *polar*, and *cascade* plots.

Acquiring rotor vibration orbits with permanently installed proximity probe systems for continuous vibration monitoring on major machinery, as typified in Fig. 10, Chapter 7, has a monetary cost not deemed justified for many other rotating machines, although many older machines with valuable remaining operating lives are now retrofitted with proximity probe shaft vibration monitoring systems. More typically, a check of vibration characteristics is routinely collected at regular time intervals using portable hand-held vibration analysis/data logger units as illustrated in Fig. 14, Chapter 7. When vibration problems are detected, however, effective troubleshooting can usually be significantly helped by temporarily installing *x-y* proximity probes at one or more accessible shaft locations.

5. BODE, POLAR, AND SPECTRUM CASCADE PLOTS

The term *Bode diagram* is from the field of feedback control, referring to a plot of phase angle between harmonic input and output signals versus frequency. Many in rotating machinery vibration have adopted this term to describe steady-state vibration response *amplitude* and *phase angle* versus rotational *speed*. The well-known plot of steady-state vibration amplitude and phase angle versus frequency for a one-degree-of-freedom (1-DOF) system excited by a sinusoidal force is shown in Fig. 4 of Chapter 1 and could be similarly labeled as its Bode diagram. Figure 7 illustrates a “*Bode plot*” of a rotor vibration signal’s steady-

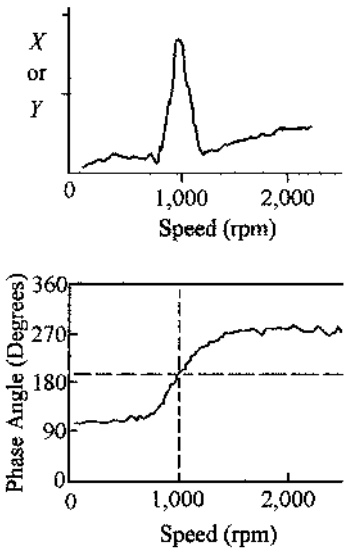


FIGURE 7 Bode plot of a rotor vibration signal on speed-up or coast-down.

state response during a gradual roll-up to operating speed or a coast-down from operating speed, as it passes through a critical speed near 1,000 rpm. Similar to the steady-state response for the harmonically excited underdamped 1-DOF system (Fig. 4, Chapter 1), passage through critical speeds is typically characterized by a local peak in vibration amplitude and a phase angle shift of approximately 180° . As covered in Sec. 3, Chapter 1, underdamped natural modes of multi-DOF systems each behave similar to a 1-DOF system, so the similarity in steady-state response is natural. Rotor unbalances, which excite critical speeds, are in fact like synchronous harmonic excitation forces and differ from the 1-DOF harmonic excitation force only in that the unbalances' force magnitudes vary as the square of the rotational speed (i.e., unbalance force magnitudes $\propto \omega^2$).

On complex machines, phase angle shifts through critical speeds may not be as close to a 180° shift as shown in Fig. 7. For the 1-DOF system, the phase angle in Fig. 4, Chapter 1, is the phase lag of the steady-state vibration harmonic displacement behind the harmonic excitation force and thus shifts from 0 to 180° versus frequency through the natural frequency. On the other hand, unbalance synchronous response signals of rotors are time (phase) referenced to a specified angular location on the rotor (keyphaser mark), and thus the phase shift through resonance is not specifically referenced to zero. On very well balanced rotors, the shift in phase angle through a critical speed may be easier to detect than the speed at which the rotor vibration peaks.

The same information plotted in Fig. 7 is replotted in polar form in Fig. 8. The *polar plot* of steady-state vibration is a compact and visually revealing way to present vibration measurements as a function of rotational speed, as a function of time, or as a function of some other parameter in which vibration changes are to be analyzed (see example in Fig. 2, Chapter 12).

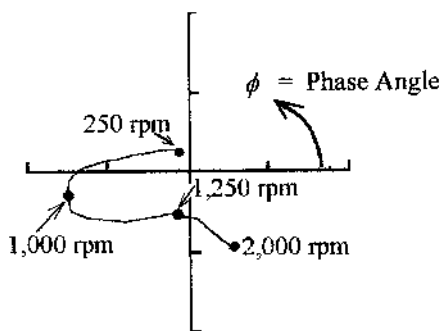


FIGURE 8 Polar plot of steady-state vibration amplitude and phase angle.

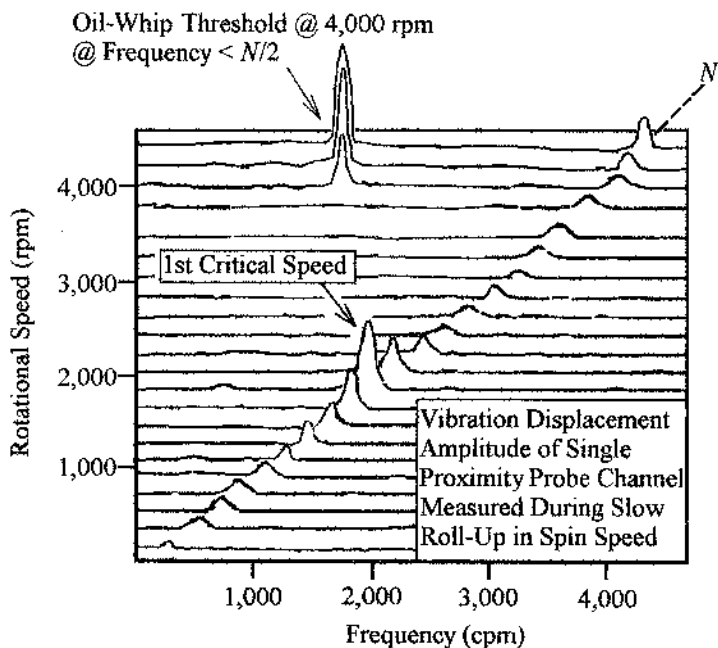


FIGURE 9 Cascade of passage through first critical speed to oil-whip onset.

A *cascade plot* is a contour-map presentation of vibration *amplitude* (contour elevation) versus *frequency* (horizontal axis) versus *spin speed* (vertical axis), providing an insightful and revealing “picture” of a machine’s rotor vibration characteristics over its entire speed range. Cascade plots can be “busy” when a multitude of vibration frequencies are present. Fig. 9 shows a *cascade plot* which is interesting but not overly busy.

Figure 9 shows a typical case of encroachment upon the oil-whip threshold speed, discussed at length in Sec. 4, [Chapter 2](#). As typical, the subsynchronous self-excited rotor vibration mode is the “same” forward whirling mode as that synchronously excited by unbalance at the first critical speed. The first critical speed mode does not necessarily have exactly the same frequency as when it becomes the self-excited mode at the oil-whip threshold speed, for two reasons. First, the journal bearing effective oil-film stiffness will be somewhat different at the oil-whip threshold speed than at the critical speed. Second, when oil whip occurs, the typically high orbital vibration amplitudes may produce a frequency increase consistent with achieving a nonlinear limit cycle if the journal orbit fills up most of the bearing clearance circle. As the plot in Fig. 9 shows, once oil whip is initiated as speed is increased, the oil-whip whirl frequency stays locked onto the self-excited mode’s frequency.

A second type of *cascade plot*, fashioned after an example of Bently and Muszynska (5), is shown in Fig. 10. It is the same coast-down case previously discussed from the rotor orbits and FFTs presented in Fig. 6. The significant vibration increase between 4,500 and 4,100 rpm is dominated by the $N/2$ component as Fig. 10 also clearly shows.

The derivation that accompanies Fig. 6 in Chapter 4 shows that any harmonic orbit (i.e., ellipse) can be composed of a forward-whirl circular orbit plus a backward-whirl circular orbit of the same frequency. The cascade plot in Fig. 10 delineates the forward and backward circular-whirl components for each harmonic, in contrast to Fig. 9, which is the more common cascade plot, being based on a single time-base signal. On comparing the relative amplitudes of the forward and backward components, the rotor whirl direction for a given harmonic at a specific speed is apparent. Also for a particular harmonic and speed, the major and minor axes of the corresponding orbit ellipse are apparent since the major axis is the sum of the two circular orbit radii and the minor axis is the absolute value of their difference. Thus, the type of cascade plot illustrated in Fig. 10 is an excellent way to include orbit characteristics, making the “picture” complete. A final interesting observation can be made from the actual coast-down case shown in Fig. 10. That is, when the rub-impacting occurs around 4,264 rpm, Fig. 6b, the $3N/2$ harmonic is essentially present only in the backward-whirl circular orbit component.

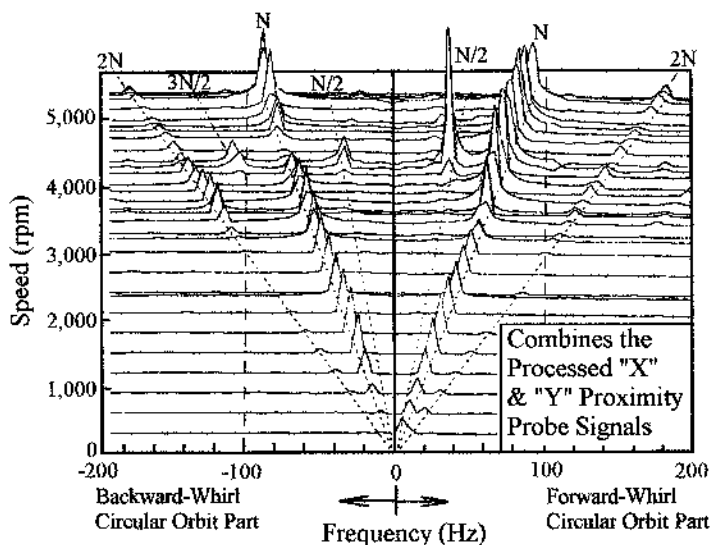


FIGURE 10 Cascade for field measurement case shown in Fig. 6.

The next two sections treat “advanced” signal analysis methods which have not yet been widely applied in industrial applications but are described here to show where future machine *condition analysis* innovations lie.

6. WAVELET ANALYSIS TOOLS

Over the last 20 years *wavelets*, which are also called *wavelet transforms*, have emerged through a confluence of ideas and techniques from such diverse fields as pure mathematics, quantum physics, and electrical engineering. The collection of theory and computational methods now known by the label wavelets has recently become a mature topic in some “cutting edge” applications. Some specific applications include (a) *computer vision* systems that process variations in light intensity at several resolution levels, similar to how animal and human vision is now postulated to function; (b) digital data compression of human fingerprint images; (c) denoising contaminated time-base signals; (d) detecting self-similar behavior patterns in time-base signals over a wide range of time scales; (e) sound synthesis; and (f) photo image enhancements. A number of books on wavelets have been published, but most of these are suitable reading primarily for applied mathematicians and signal analysis specialists. The author has found a few publications which are potentially fathomable by the more mathematically inclined engineers, and these include the article by Graps (11) and the books by Chui (6) and Kaiser (12). Currently marketed machinery condition monitoring systems do not typically utilize *wavelet transforms*, but the author’s exposure to wavelet transforms has led him to believe that the capability of next-generation machinery condition monitoring systems will be considerably advanced by their use, once wavelets and their advantages are familiar to machinery vibration engineers. The important implications of wavelets for future rotating machinery vibration-based trouble shooting justifies including here a short readable description of wavelet transforms, to introduce vibration engineers to the topic.

Wavelet transforms (WTs) are a powerful extension of the Fourier transform (FT), the basis for FFT-generated spectra. Computationally fast numerical algorithms are now readily available for wavelet transforms as well, i.e., FWT (fast Wavelet transform), and are quite similar in their details to FFT algorithms. These two types of transforms are in fact also similar in a fundamental way, and thus the description here of wavelets is keyed to the similarity between the FT and WTs.

When frequency content (spectrum) of a time-base function $x(t)$ is of interest, the first inclination is to compute the Fourier transform, which is represented by a complex function of frequency, $X(\omega)$, used to describe the amplitude and phase angle of a sinusoid. This is expressed as follows.

$$X(\omega) = \int_{-\infty}^{\infty} x(t)e^{-i\omega t} dt \quad (1)$$

Just as the various harmonic frequency components are difficult to see with a glance at a time signal $x(t)$, the time-base information contained in $X(\omega)$ is difficult to see because it is “hidden” in the phase of $X(\omega)$. The desirability of time localizing spectrum information (*time-frequency localization*) in some signal analysis applications has made the *windowed Fourier transform* (WFT) the primary tool for such needs ever since the development of the FFT algorithm. Time-frequency localization is similar to the music notes written on a sheet of music, which show the musician when (time information) to play which notes (frequency information). A wavelet transform can also be viewed as a time-frequency localization, and thus reviewing the WFT is a first stepping stone to understanding wavelets; see Daubechies (8).

The function $x(t)$ is “windowed” by multiplying it by a time window function $w(t)$ of a specified time duration t_0 , usually with “smooth” edges. This “lifts out” the piece of $x(t)$ for the time interval prescribed by the window function, as illustrated in Fig. 11, similar to Daubechies (8). This process is successively repeated to span the specified time range of $x(t)$, with each successive time window shifted by t_0 from the preceding window. Following from Eq. (1), a WFT $X_{mn}(\omega)$ for each successive n th window is obtained for each of a succession of progressively higher frequency localizations as set in the following equation by the index m (ω_0 and t_0 fixed).

$$X_{mn}(\omega) = \int_{nt_0 - \Delta T}^{nt_0 + \Delta T} x(t)w(t - nt_0)e^{-im\omega_0 t} dt \quad (2)$$

$\Delta T = t_0/2$, m and n are the real integers $\pm n = 0, 1, 2, \dots, N$ and $\pm m = 0, 1, 2, \dots, M$.

The family of WFTs given by Eq. (2) can be considered as *inner products* of $x(t)$ with the family of functions $w_{mn}(t)$ defined in the following equation.

$$w_{mn}(t) = e^{-im\omega_0 t}w(t - nt_0) \quad (3)$$

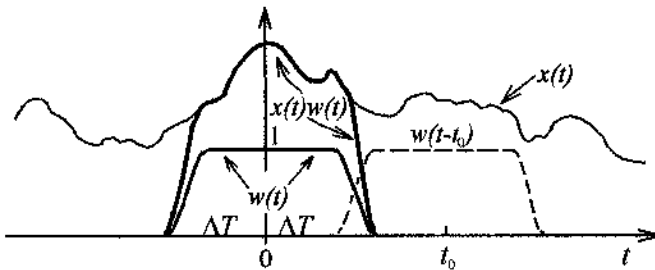


FIGURE 11 Time windowing of a function of windowed Fourier transform.

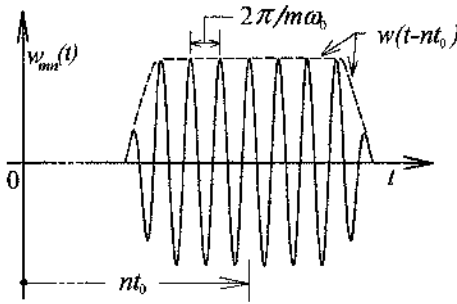


FIGURE 12 Illustration of a member of the function family $w_{mn}(t)$.

As illustrated in Fig. 12, $w_{mn}(t)$ is a windowed sinusoidal oscillation with a frequency of $m\omega_0$, an amplitude of w , and a time shift of nt_0 .

As shown generically in the following equation, a *wavelet transform* W_{mn} is similar to a WFT because it is formed from an inner product of $x(t)$ with a sequence of wavelet functions $\Psi_{mn}(t)$, where m and n likewise indicate frequency and time localizations, respectively.

$$W_{mn} = \int_{t_1}^{t_2} x(t) \Psi_{m,n}(t) dt \quad (4)$$

The wavelet functions $\Psi_{mn}(t)$ are localized in time and frequency, similar to the windowed functions $w_{mn}(t)$ in the WFT. Also similar to $w_{mn}(t)$, each $\Psi_{mn}(t)$ integrates to zero over its respective time duration, which means it has at least some oscillations. However, wavelet functions $\Psi_{mn}(t)$ have a basic property which sets them apart from the WFT functions $w_{mn}(t)$. $\Psi_{mn}(t)$ are generated so that the time window interval width is inversely proportional to the localized frequency and thus translated proportionally to its width. In contrast, a given set of WFT $w_{mn}(t)$ functions all have the same width of time interval. This basic property of wavelets makes them ideally suited to analyze signals having highly concentrated (time localized) high-frequency components superimposed on longer lived low-frequency components. This property of wavelets is observed from their basic mathematical specification, given in the following equation and delineated in the next paragraph.

$$\Psi_{mn}(t) = a_0^{-m/2} \Psi(a_0^{-m}t - nb_0) \quad (5)$$

Similar to t_0 and ω_0 in Eq. (2), a_0 and $b_0 > 0$ are fixed, and m and n are as specified for Eq. (2). For $m > 0$ (higher frequency oscillations in Ψ) the oscillations are packed into a smaller time width, whereas for $m < 0$ (lower frequency oscillations) the oscillations are packed into a larger time width. For a given m , the Ψ_{mn} are time translates of Ψ_{m0} ($n = 0$), with each successive time-shift transla-

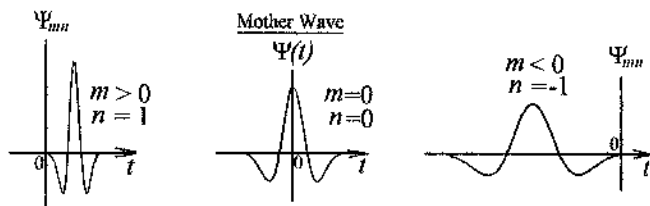


FIGURE 13 Two wavelets, which are dilations and translations of $\Psi(t)$.

tion of magnitude $na_0^m b_0$. In the terminology of signal analysis specialists, this generation of a family of wavelet functions Ψ_{mn} is said to be formed by a sequence of *dilations* and *translations* of the *analyzing wave* or *mother wave*, $\Psi(t)$. There are now several recognized “mother waves,” usually named for their respective originators. Furthermore, unique mother waves can be formulated for optimum suitability to specific applications, which is an additional advantage of wavelet transforms over the Fourier transform. Figure 13 shows a fairly simple mother wave and two example wavelets generated from it.

The well-known intermittent nature (i.e., nonstationary), often at high frequencies, of rotor vibration signal content symptomatic of a number of specific problems or incipient machine failure phenomena has induced the author to believe that the capability of next-generation machinery condition monitoring systems will be considerably advanced by the use of the FWT (fast wavelet transform) to augment the present heavy reliance on the FFT. Figure 14 gives a visual comparison between *wavelet transform* and *windowed Fourier transform* which clearly delineates the two.

Clearly, the wavelet transform inherently possesses the simultaneous capabilities of isolating signal discontinuities with high resolution and detailed fre-

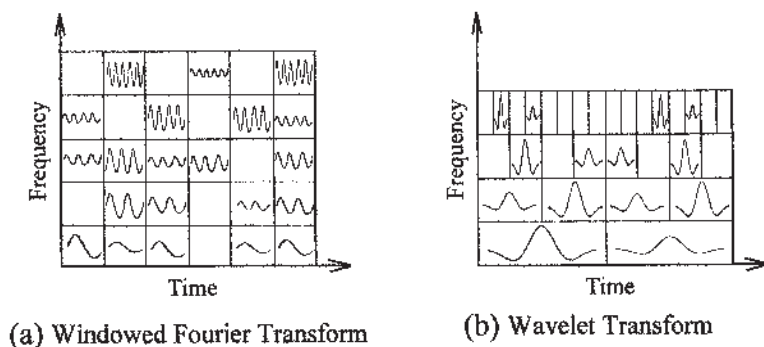


FIGURE 14 Time-frequency plane, comparing FT and WT.

quency analysis over longer time windows. This frequency localization causes many time-base signals to be “sparse” when transformed into the wavelet domain. This feature yields wavelets quite useful for *feature detection*, *signal noise removal*, and *data compression*. These capabilities are all obvious potential advantages for next-generation machinery condition monitoring systems. In contrast to wavelets, the windowed Fourier transform (WFT) has a single time window interval for all frequencies, and thus the degree of resolution with the WFT is the same at all time-frequency locations.

7. CHAOS ANALYSIS TOOLS

Wavelet transform is fast becoming a signal processing and analysis tool in many applications. Although not yet a standard tool in condition monitoring systems for rotating machinery vibration, wavelets are beginning to appear in some research and application papers on rotor vibration. In contrast, the use of *chaos* analysis tools in rotor vibration signal analysis is still pretty much the domain of a few researchers in academia, although chaos analysis tools are being used in other fields such as in medical research for analyzing monitored heartbeat signals. Adams and Abu-Mahfouz (2) provide an introduction to chaos concepts for analyzing rotating machinery vibration signals. They employ computer simulations to demonstrate how chaos signal analysis techniques can detect some important rotating machinery conditions that are not readily detectable from standard signal analysis tools like FFT. Figure 15 illustrates two of the several models investigated by Adams and Abu-Mahfouz.

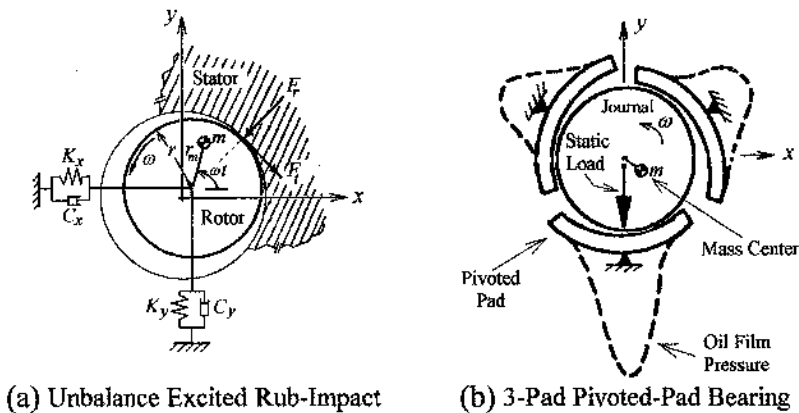


FIGURE 15 Simple rotor dynamics models used for chaos studies.

The necessary, although not sufficient, requirement for chaotic motion to occur in a dynamical system is *nonlinearity*. Interestingly, many in-process failure mechanisms and various adverse operating conditions in rotating machinery involve significant nonlinear dynamical properties. Section 5 in [Chapter 2](#) gives an introduction to nonlinear rotor dynamics. The exploratory work of Adams and Abu-Mahfouz (2) exposes an abundance of interesting possibilities for machinery condition feature detection using signal mappings that are regularly employed by chaos specialists in their work. Just a few of these are presented here for the models shown in [Fig. 15](#).

Figure 16 presents simulation results for the unbalance-excited rub-impact model illustrated in [Fig. 15a](#) and shows a confluence of rotor orbital trajectories

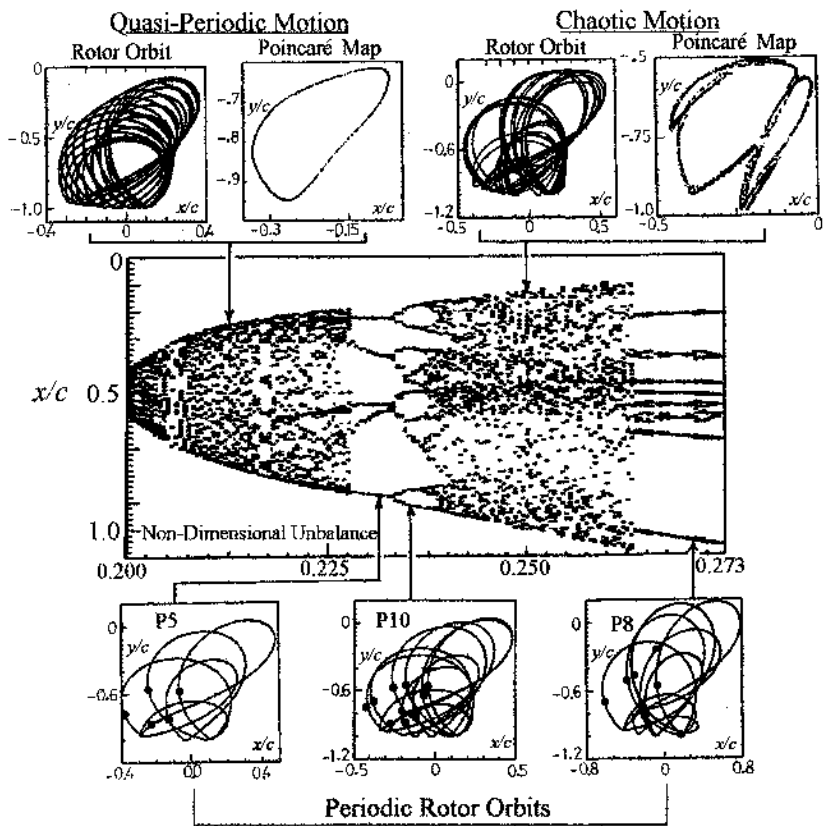


FIGURE 16 Rotor orbits and chaos-tool mappings for the unbalance-excited rub-impact simulation model in [Fig. 15a](#).

and their mappings using some typical chaos signal processing tools. The central portion of Fig. 16 is a *bifurcation diagram*, which plots the rotor orbit's x -coordinate (with a dot) for each shaft revolution as the keyphaser reference mark fixed on the rotor passes the same rotational position angle. If the orbital motion were strictly synchronous, only the same "dot" would appear repeatedly. If a $\frac{1}{2}$ -synchronous subharmonic component is superimposed, then only the same two dots would repeatedly appear. Similarly, the *Poincaré maps* in Fig. 16 contain a dot deposited for the orbit's (x,y) position at each shaft revolution as the keyphaser mark passes the same rotational position angle. The term *quasi-periodic* is used by chaos specialists and others to label nonperiodic signals that are composed of incommensurate (non-integer-related) periodic signals.

Spanning the range of nondimensional unbalance shown in Fig. 16, the orbital motion goes from quasi-periodic to period-5 motion (5 revolutions to complete one period), then bifurcates into period-10 motion, then becomes chaotic (nonperiodic but nonrandom), and lastly emerges from the chaos zone as period-8 motion. For the periodic orbits shown, a "fat dot" is placed at each keyphaser mark; thus the period-5, period-10, and period-8 orbits have 5, 10, and 8 keyphaser marks, respectively. These keyphaser dots deposited on the periodic orbits are, by themselves, the Poincaré maps of their respective motion orbits. Thus, for *any periodic motion*, its Poincaré map is a limited number of dots equal in number to the number of revolutions per period of the motion. For a *quasi-periodic motion*, the dots on the Poincaré map over time fill in one or more closed loops, with the number of loops equal to the number of superimposed incommensurate periodic components minus one (i.e., $N - 1$). Thus, the quasi-periodic orbit shown in Fig. 16 has two incommensurate periodic components (i.e., one loop).

For *chaotic motion*, the Poincaré map has a *fractal* nature and therefore has a "fuzzy" appearance, as displayed for the chaotic orbit in Fig. 16. There are mathematical algorithms to compute a scalar dimension of such a fractal pattern, as detailed by Abu-Mahfouz (1). In general, the fuzzier the map, the higher the fractal scalar dimension and the higher the degree of chaos content in the motion. When processing actual measured signals, noise can also cause the Poincaré map to have a fuzzy appearance, even without any chaos content. Thus, special filtering methods must be employed to remove the noise without removing the chaos content. For this, the author has used in his laboratory model-based observers (see the discussion concerning Fig. 4 in Chapter 7) and signal-threshold denoising in the signal wavelet transforms to reconstruct the denoised signal. Clearly, the example simulation results shown in Fig. 16 indicate that chaos signal processing tools have a definite potential to enhance significantly the capability of future vibration-based rotating machinery condition monitoring.

Figure 17 shows some additional simulation results for the unbalance-excited rub-impact model shown in Fig. 15a. These results were generated to study

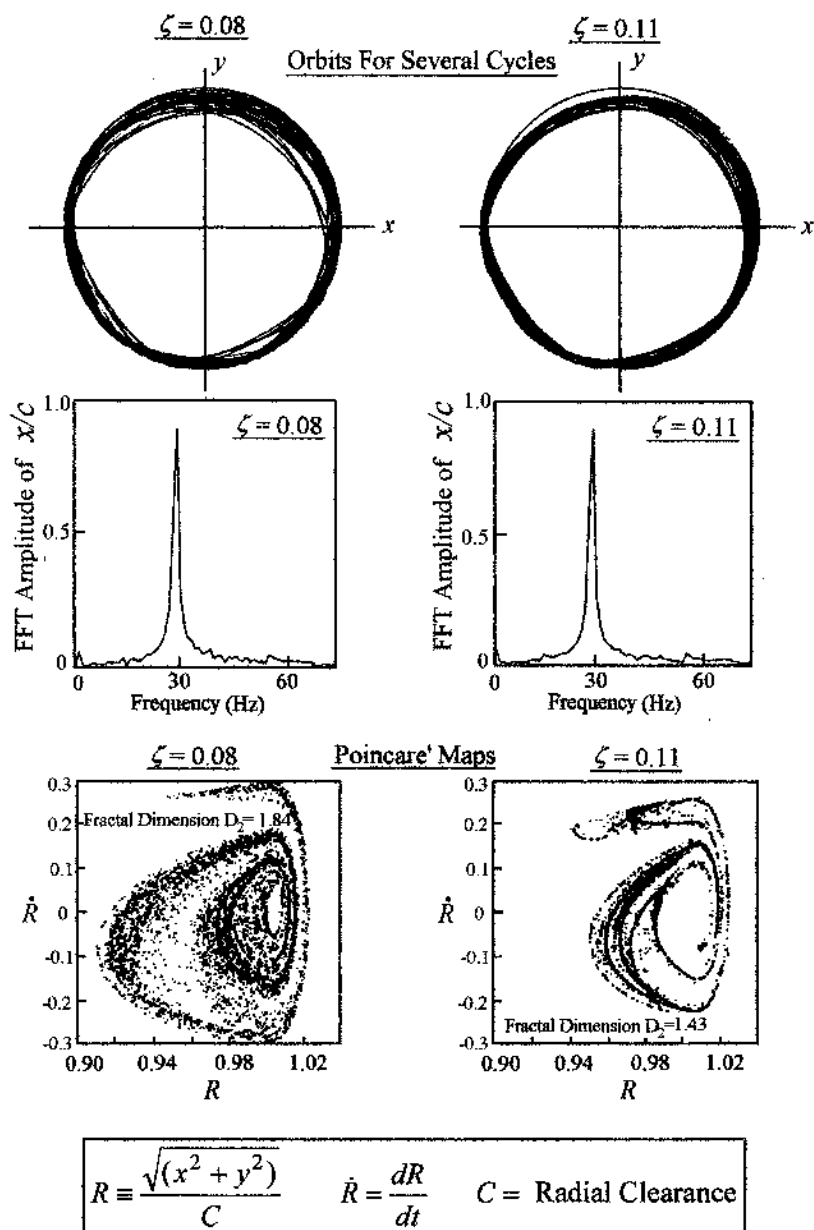


FIGURE 17 Poincaré mapping of chaotic response reveals small loss in damping at off-resonance condition (rub-impact model).

the detection of small losses in damping capacity at off-resonance conditions. Since the effects of damping on vibration amplitudes are significant primarily at or near a resonance, off-resonance vibration amplitudes are not significantly affected by reduction in damping. As the results in Fig. 17 clearly show, the fractal nature of the associated Poincaré maps for 8% and 11% critical damping cases has a quite measurable effect on the degree of chaos in the vibration. However, the FFT signatures for the two compared cases show virtually no difference. It is not difficult to relate the practical implication of early detection of damping loss to rotor vibration. For example, through some progressive deterioration process at a journal bearing, one can readily imagine a slowly progressing loss of damping that would not result in increased vibration levels at operating speed but would result in dangerously high rotor vibration levels on coast-down through critical speed(s).

Figure 18 shows one of several interesting results on chaotic motion with pivoted-pad journal bearings presented by Adams and Abu-Mahfouz (2). For the three-pad bearing illustrated in Fig. 15b, with the static load directed into a pivot location (bottom), it is well known that the journal eccentricity will “find” a static equilibrium position on one side of the pivot or the other, but not on the pivot. This property can be mitigated or even eliminated if the bearing is assembled with *preload*, which is more often not done. The results illustrated in Fig. 18 show the synchronous unbalance force causing a chaotic orbit with a zero bearing preload but a more expected small synchronous orbit when a moderate amount of preload (15%) is applied by adjusting the pivot clearance to 85% of the bearing’s ground clearance ($C' =$ pivot clearance, $C =$ bearing pad radius-journal radius). These results suggest some useful applications of chaos-tool signal analysis that can help

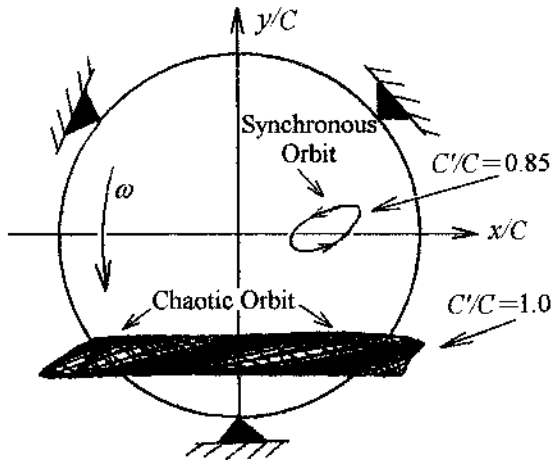


FIGURE 18 Chaotic rotor vibration originating in a pivoted-pad bearing.

diagnose such abnormal rotor vibration and other related operating problems. The fuller presentation of these results by Adams and Abu-Mahfouz shows chaotic pitching motion of all three bearing pads with the chaotic rotor motion shown in Fig. 18. They also show that chaotic motion for pivoted-pad bearings is possible for other numbers of pads (e.g., four pads) and other operating conditions where the static bearing load is not directed into a pivot.

8. SYMPTOMS AND IDENTIFICATION OF VIBRATION CAUSES

Diagnosis of rotating machinery vibration causes has been enormously advanced in modern times through the intensive scrutiny of machinery vibration with modern instrumentation and signal analysis methods (e.g., FFT). However, identification of vibration causes remains an inexact science, albeit far better now than 30 years ago.

8.1. Rotor Mass Unbalance Vibration

The most common cause of excessive rotor vibration is *mass unbalance* in the rotor and the primary symptom is, of course, *excessive once-per-rev (synchronous) vibration*. Excessive vibration is often accompanied by a significant presence of dynamic nonlinearity in a rotor dynamical system (e.g., journal bearing films, rotor-stator rubs). As a consequence, integer multiples of the synchronous frequency may also appear with high levels of unbalance-driven vibration (see Fig. 2). However, vibration components at integer multiples of the synchronous frequency are also possible symptoms of other vibration causes. Furthermore, in some machinery types, strong synchronous vibration can originate from sources other than rotor mass unbalance, most notably centrifugal pump hydraulic forces (see the discussion pertaining to Table 1 in Chapter 6). Therefore, it is readily apparent just from the symptoms associated with excessive rotor unbalance that identification of specific causes of excessive vibration remains an inexact science.

The two most important ramifications of unbalance-caused excessive vibration are (a) the long-term “beating” that a machine takes at operating speed if the unbalance situation is not corrected and (b) the passage through critical speed(s) (i.e., run-up and coast-down) in machines with operating speeds above one or more critical speeds. In a machine where a rotor piece of significant mass detaches from the rotor, coasting the machine down through critical speed(s) without major damage is a primary concern. Many types of rotating machinery typically maintain their state of rotor mass balance over long periods of operation and thus are more likely to exhibit excessive unbalance vibration when something definitive has gone wrong, such as loosening or detachment of a rotor piece. Conversely, some types of rotating machinery are notorious for going *out of balance* in normal

operation, e.g., *large fans* in power plants, steel mills, etc., due to uneven accumulation of crud on the fan impeller. In spindles of precision grinders where the grinding wheel diameter is reduced substantially through wear and repeated re-dressing, nonuniform distribution of grinding wheel density is sufficiently significant that rotor-mounted automatic balancing devices are a standard spindle attachment needed to achieve precision grinding operations.

The rapid growth in the need for larger and higher speed rotating machinery initiated in the early 20th century quickly clarified the importance and need for well-balanced rotors. Early engineering emphasis was on both (a) developing adequate balancing methods and devices for machinery production and (b) design and construction approaches to make rotors inherently maintain their state of balance in operation. One notable example is the manufacture of large electric generators powered by steam turbines. In the construction of these large generators, it is required that rotors be turned for several hours at their operating speed in shop floor pits at elevated temperatures to “season” rotor parts to stable dimensional positions, thereby enabling satisfactory shop balancing of the rotor.

8.2. Self-Excited Instability Vibrations

In “forced vibration” (e.g., from rotor unbalance) the responsible alternating force is independent of the vibration. In “self-excited vibration” the responsible alternating force is controlled by the vibration itself and vanishes if the vibration ceases. The early 20th century focus on rotor unbalance vibration quite naturally led early vibration troubleshooters to attribute any excessive rotor vibration to inadequately balanced rotors and/or insufficient ability of rotors to maintain good rotor balance in operation. Such assessments were usually correct. However, in certain landmark cases when repeated rotor rebalancing failed to alleviate an excessive vibration, major discoveries were made of previously unidentified vibration causes. Possibly the most significant example of this is the discovery of *oil whip*, as documented by Newkirk and Taylor (18). Oil whip is a subsynchronous vibration, triggered when the journal bearings act as negative dampers to the lowest frequency forward-whirl rotor-bearing vibration mode. Oil whip is scrutinized in the context of a linear model in Sec. 4, [Chapter 2](#). As Crandall (7) heuristically explains, oil whip is but one of several known self-excited rotor vibration instability mechanisms that share the fundamental characteristic illustrated in [Fig. 19](#), fashioned after that of Crandall.

The most prominent of this group of instability mechanisms include (a) oil whip, Sec. 4, [Chapter 2](#); (b) centrifugal pump impeller forces; Sec. 1, [Chapter 6](#); (c) centrifugal compressor impeller forces, Sec. 2, [Chapter 6](#); (d) steam whirl, Sec. 3, [Chapter 6](#); (e) axial flow compressor stages, Sec. 4, [Chapter 6](#); (f) Coulomb friction, material stress-strain hysteresis, or other rotor-based damping mechanisms rotating synchronously with the rotor; (g) rotor anisotropy (elastic, inertia); and

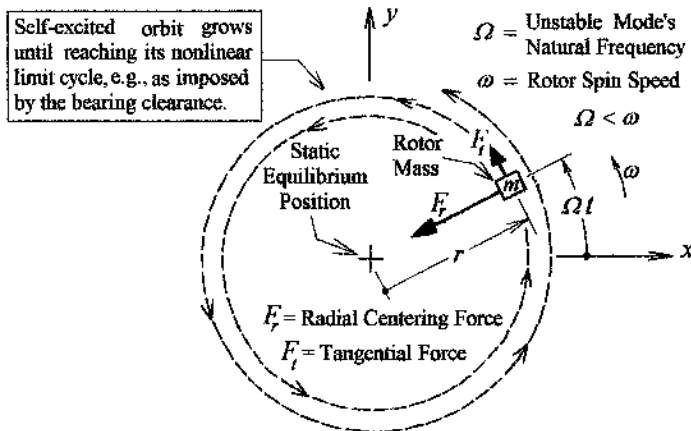


FIGURE 19 Growth of rotor orbit for an unstable rotor mode.

(h) trapped liquid in a hollow rotor. Figure 19 illustrates that for any of these instability mechanisms, their reaction force upon the rotor in response to a radial displacement from equilibrium has both radial and tangential components. The radial component (F_r) of the reaction force can be either a centering force, as in the case of journal bearings, or a decentering force, as in the case of a high-Reynolds-number fluid annulus; see Fig. 6c and d in Chapter 6. However, it is the tangential component (F_t) of the reaction force that supplies the energy to destabilize a potentially self-excited rotor vibration mode. Such destabilizing forces are usually present in most rotating machinery from one or more sources as itemized earlier in this paragraph. But self-excited vibration occurs only when the dissipative positive damping influences in the system are overpowered by the negative damping influences of the instability mechanism(s) present. An *instability threshold* is an operating condition “demarcation boundary” where the negative damping effects overtake the positive damping effects. In a successfully designed machine, the positive damping effects keep the negative damping effects in check over the full range of intended operating conditions.

In many modern high-power-density high-speed machines, the “supremacy” of positive damping effects over the destabilizing negative damping effects is tenuous. Thus, due to subtle differences between so-called identical machines, a particular machine within a group of several of the same configuration may occasionally experience self-excited vibration while the others do not. Similarly, a particular machine may operate free of self-excited vibration for a number of years and then begin to exhibit self-excited vibration regularly, e.g., due to accumulated wear or other gradual changes over time or due to hard-to-isolate changes that may occur during overhaul and refurbishment. Such is the nature of oil whip and other similarly manifested instability self-excited rotor vibrations.

8.2.1. Oil Whip

The cascade plot in Fig. 9 best illustrates the identifying symptoms of oil whip. The machine must typically be rotating above twice the frequency of the potentially unstable mode. As Fig. 9 suggests, the oil-whip mode is unbalance excited as a critical speed (damped forced resonance) as it is passed through on the way up to operating speed, posing no problem as a critical speed provided the rotor is adequately well balanced and the mode is adequately damped. As the *oil-whip threshold speed* is encroached upon, the net damping/cycle for this mode transitions from positive to negative and the mode commences vibration at a significant amplitude with its frequency typically below half the rotor spin speed. As Fig. 9 further shows, with speed increases beyond the oil-whip threshold speed, the sub-synchronous rotor vibration does not proportionally track the rotor spin speed but maintains nearly constant frequency. Also, it does not peak and then attenuate at progressively higher speeds as response through a critical speed does. Thus, oil whip cannot generally be “passed through” as can a critical speed. A further characteristic of oil whip and some other similar self-excited vibrations is that its peak in the frequency spectrum often exhibits significant amplitude fluctuations, e.g., as observable from picture to picture on a real-time spectrum analyzer display screen. Again, this is the nature of oil whip and other similarly manifested instability self-excited rotor vibrations.

8.2.2. Steam Whirl

Steam whirl is described in Sec. 3, Chapter 6. Its vibration symptoms are quite similar to those of oil whip, with one notable exception. Its threshold of instability is not rotational speed induced but instead is power output induced. In power plant jargon, power output is synonymous with “load” on the machine. Steam whirl is a destabilizing mechanism that is of concern primarily in the *high-pressure steam turbine* section of large turbogenerator units. It can produce significantly high subsynchronous forward-whirling rotor vibration just like oil whip. However, oil whip within the operating speed range usually prevents safe operation and thus requires an immediate solution. In contrast, because steam whirl is a destabilizing influence whose strength increases with load on the machine, not speed, a temporary solution is to derate the machine to a load below which the steam whirl is suppressed by the positive damping, primarily in the oil-film journal bearings. Figure 20 illustrates steam whirl vibration symptoms and its threshold power output and is similar to Fig. 9, which illustrates the symptoms for oil whip and its threshold speed.

8.2.3. Instability Caused by Internal Damping in the Rotor

Damping is a fundamental way both to minimize the amplitude of resonant response and to keep destabilizing influences in check. However, damping mecha-

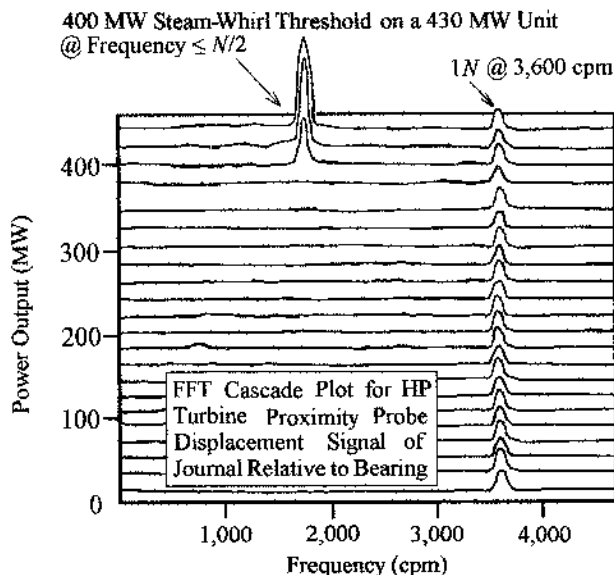


FIGURE 20 Steam whirl symptoms on high-pressure steam turbine. Unit should be derated to 400 MW pending solution of problem.

nisms fixed in the rotor become destabilizing influences in rotors that operate *above a critical speed*. Two widely recognized sources of rotor-based damping are (a) rotor internal material stress-strain hysteresis-loop energy dissipation and (b) sliding friction between rotor components such as at splines. Both of these rotor-based damping mechanisms are “exercised” by flexural vibration in the rotor.

Internal rotor damping as a potential source of self-excited vibration was first proposed in a pair of papers by Kimball (13,14), but Smith (20) provided a simpler insightful explanation. More recently, Crandall (7) has provided additional clarity to the topic. In essence, whether a damping mechanism is linear (e.g., viscous dash pot) or nonlinear (e.g., Coulomb sliding friction), there is always an energy-dissipating *drag force* at the heart of the damping action. Aerodynamic drag forces are a source of energy dissipation, as airplane and automobile designers well know. However, aerodynamic drag can also impart energy to solid objects, such as occurs in strong windstorms, and that essentially explains how rotor internal damping can produce self-excited rotor vibration.

Figure 21 illustrates this point using a simple example in which it is assumed that rotor internal damping is the only damping present. As shown, when the rotor spins slower than the orbit natural frequency, rotor internal damping causes an orbital disturbance to decay. Conversely, when the rotor and its internal damping mechanism rotate faster (at a higher frequency) than the orbit natural frequency,

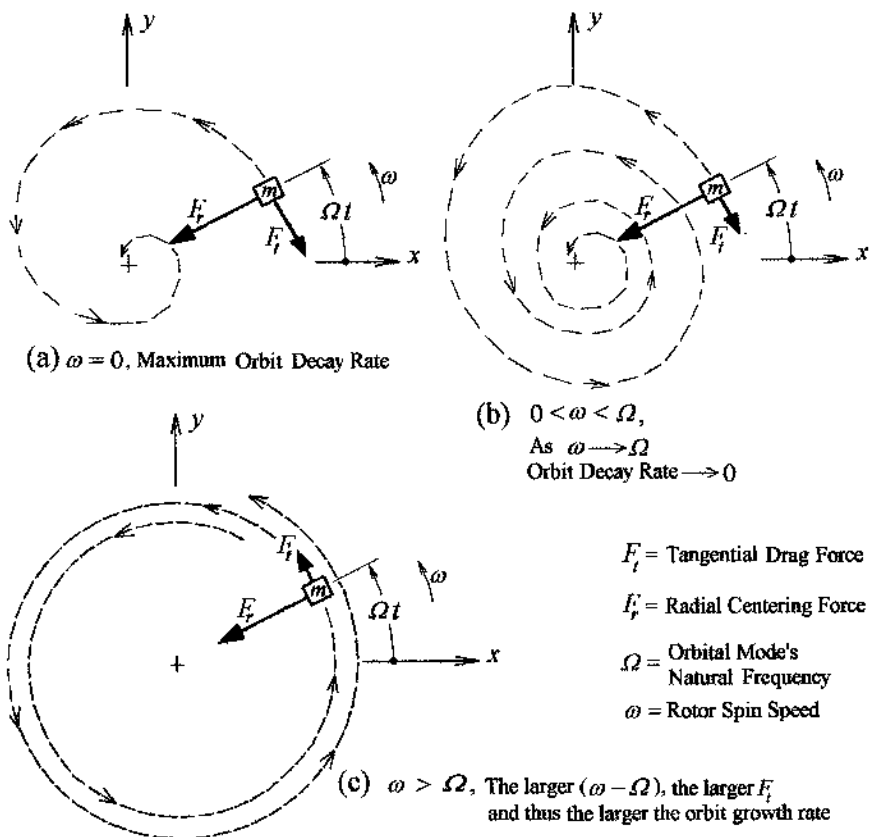


FIGURE 21 Transient orbits if rotor-based damping is only damping present.

the rotor internal damping “pulls” tangentially in the direction of orbiting and thereby imparts energy to the orbital vibration mode, causing the mode to become “self-excited” at its natural frequency. This is similar to an automobile traveling at a speed slower than a high-speed tailwind, which then imparts energy to the vehicle rather than extracting energy from it. The strength of the orbit-tangential “pulling” force from rotor internal damping progressively increases as shaft rotational speed becomes progressively larger than the orbit natural frequency. In actual machines, there are always sources of damping present in the machine’s non-rotating portion, and thus for this instability to occur, rotor speed must exceed the orbit natural frequency (i.e., critical speed) by a sufficient margin to overpower the positive damping influences present. Thus, when internal rotor damping causes a self-excited rotor vibration, the frequency of the vibration is subsynchronous, similar to oil whip and steam whirl described earlier in this section.

Ehrich (9) provides the definitive comprehensive treatment of self-excited rotor vibration caused by rotor internal damping. This type of self-excited vibration is not often diagnosed in heavy industrial machines (e.g., in power plants) where the rotors are supported on oil-film journal bearings. But the destabilizing mechanism of rotor internal damping may well be a significant contributing factor in cases where oil whip or steam whirl is diagnosed as the primary source of self-excited rotor vibration. On the other hand, rotor internal damping is more likely to be diagnosed as the primary source of self-excited forward-whirling sub-synchronous rotor vibration on gas-turbine aircraft jet engines and aeroderivative gas turbines for power generation where rotors are supported on rolling-element bearings.

8.2.4. Other Instability Mechanisms

[Chapter 5](#) provides a background on bearing and radial-seal rotor vibration characteristics, with attention focused upon factors affecting dynamical stability. [Chapter 6](#) provides additional insights into the instability mechanisms for self-excited rotor vibration originating in turbomachinery stages of pumps, turbines, and compressors. Crandall (7) gives insightful tutorial descriptions of several rotor instability mechanisms and Ehrich (10) provides detailed analyses and symptom descriptions.

8.3. Rotor-Stator Rub-Impacting

The boiler feed water pump illustrated in [Figure 7a](#) in Chapter 5 exemplifies many types of rotating machinery that possess quite small internal annular radial clearance gaps, (e.g., at end seals, interstage seals, bearings, blade tips, balance drums). These small internal radial clearances are essential to efficient functioning of such machines and are among the most important reasons for the close attention paid to operating vibration levels in rotating machinery. This is because one of the deleterious effects of excessive rotor vibration is contact between rotor and stator at locations with small rotor-stator radial clearances.

Occurrences of rotor-stator rubs and rub-impacts can be roughly grouped into the following categories:

1. Rotor vibration levels become high for any reason (e.g., excessive unbalance, resonance, self-excited instability), resulting in contact between rotating and nonrotating components, with the rotor-stator contact somewhat passive in its effect on the overall vibration.
2. Similar to category (1) except the rotor-stator contact contributes a strong influence on the ensuing vibration.
3. Rotor-stator contact is initiated by excessive static radial rotor forces and/or casing thermal distortions, and excessive vibrations may or may not result.

4. Rotor rub force magnitude is modulated in synchronization with the once-per-rev component of rotor vibration orbit, providing an asymmetric friction-induced heat input to the rotor, causing it to develop a “thermal bow” which initiates a slowly precessing vibration phase angle (forward or backward) because the rotor “high spot” and “hot spot” do not coincide due to thermal inertia and phase lead or lag between the unbalance and the synchronous orbital response it excites. In effect, the “hot spot” tries to catch up to the “high spot”, but as the “hot spot” migrates so does the “high spot” in response. This phenomenon is sometimes referred to as “vector turning” because when a representative vibration signal is polar plotted over time (see Fig. 8) the vibration “vector” slowly rotates (e.g., couple of hours per turn) in one direction, as further explained in the corresponding case study of Chapter 12. When insufficient heat-removal capacity is available, the turning vector does not stay within an acceptable vibration amplitude but instead continues to spiral outward slowly.

In brush-type exciters of large AC generators, this “vector turning” phenomenon can be instigated by the brushes’ rubbing contact friction forces being synchronously modulated by brush inertia; i.e., brushes are spring preloaded to track rotor contact-surface orbital motions. This type of rubbing friction-induced vibration is also known to occur from rotor rubbing of radial seals where the rubbing contact friction force is synchronously modulated by the effective support stiffness of the seal. The field measurement case explained earlier in this chapter pertaining to Fig. 6 and 10 is a prime example of category 3, in which the rub-impacting significantly worsens subsynchronous vibration on coast-down.

Figure 22, from tests and corresponding computer simulations (4), demonstrates transition from category (1) to category (2). Referring to the orbital responses in Fig. 22, the stronger the rub-impacting, the higher the degree of dynamic nonlinearity and thus the greater the amplitude of harmonics of the synchronous frequency ($2N$, $3N$, $4N$, . . .) which will appear in the rotor vibration FFT spectra.

Rub-impact in rotating machines is a group of phenomena involving continuous or dynamically intermittent contact between rotating and stationary (nonrotating) machine components. Rotor-stator contact is of course undesirable but tolerated in most machines for brief periods during initial wear-in and operating transients. Persistent rotor-stator contact considerably accelerates the wearing open of the small rotor-stator radial clearance gaps, significantly reducing machine efficiency and thereby shortening the time cycles between machine repairs and major overhauls. Furthermore, persistent rotor-stator contact puts a machine in jeopardy of failure from the potentially devastating effects of very large amplitude rotor vibration, which can be triggered by severe rotor-stator rub-impact events. In the worst-case scenario, if rub friction is sufficiently in-

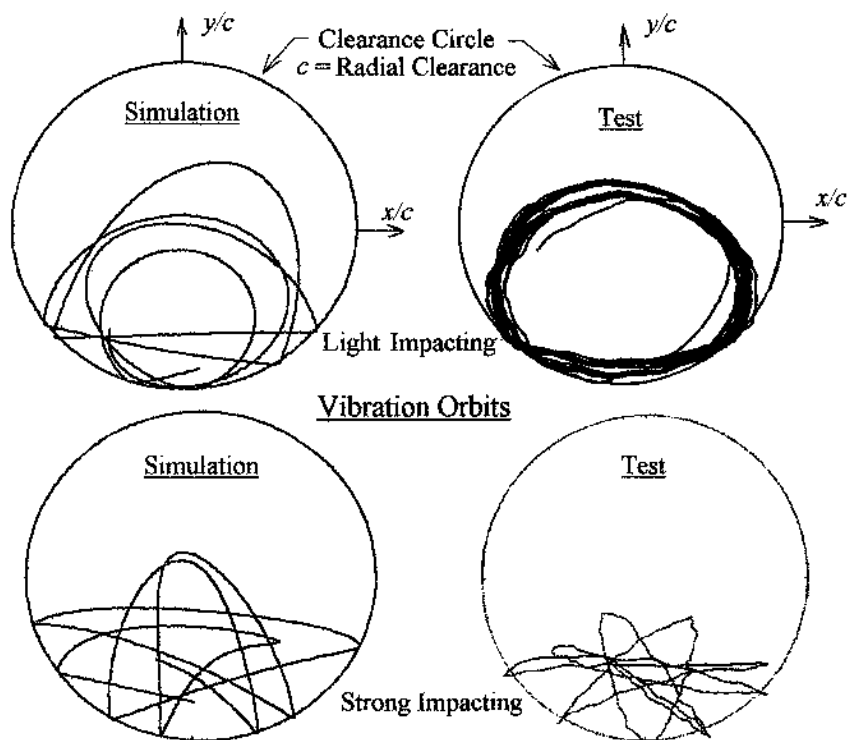
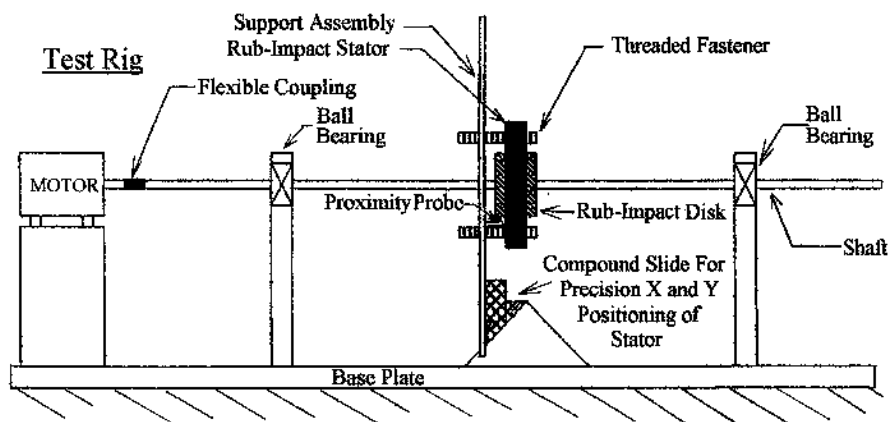


FIGURE 22 Unbalance-induced rub-impacting on a flexible-rotor test rig.

tense to impose backward whirl on the rotor vibration orbit, this can provide a mechanism for the ensuing vibration to tap directly into the primary torque-transmitted power through the shaft, leading to immediate catastrophic failure of the machine.

8.4. Misalignment

Vance (21) provides an insightful description of vibration symptoms associated with misalignment. Piotrowski (19) provides an excellent up-to-date handbook on shaft alignment methods and procedures. Vance concisely points out the key symptoms which distinguish misalignment-caused vibration from rotor unbalance vibration. Specifically, excessive misalignment typically produces a large twice running speed ($2N$) harmonic component of vibration and a high level of axial vibration. He cites bent shafts and improperly seated bearings as special cases of misalignment that yield similar symptoms. Furthermore, for machines that operate below the first critical speed, the misalignment-induced running-speed axial vibrations at the two ends of the shaft or across the coupling will be approximately 180° out of phase with each other (as in the 150° to 210° range). In contrast, these signals will usually be nearly in phase when rotor unbalance is the primary source of vibration. On this point, Vance cautions that transducer orientations in opposite directions (e.g., at opposite ends of the shaft) will impose an inadvertent 180° error in phase measurement if the readings are not properly interpreted for transducer orientations.

8.5. Resonance

With adequacy of rotor balance quality and available damping, passing through critical speeds is a tolerable fact of life for many types of modern rotating machinery, because the critical-speed vibration peaks are endured only for the brief time periods while the machine passes through the critical speed(s). However, if by some design flaw, installation error, or component deterioration a machine's operating speed is quite near a critical speed, excessive unbalance-driven vibration will most likely result. To achieve acceptable vibration levels in such an undesirable circumstance requires a state of rotor balance quality which is possibly beyond what is practically achievable. Ironically, it is in this very circumstance for which it is most difficult to achieve a high-quality rotor balance. This is because accurate vibration phase angle measurement is an essential ingredient for achieving quality rotor balancing. But the close proximity of a critical speed to the machine's operating speed will cause the vibration signal phase angle to be quite unsteady. This is explained by the response of the 1-degree-of-freedom system to a harmonic excitation force (see [Fig. 4, Chapter 1](#)), which clearly shows the steep change in phase angle near the natural frequency which will be caused by continuously occurring small perturbations in natural frequency.

Aside from critical speed operation, resonances in nonrotating components such as the machine housing or attached components (e.g., piping) are not uncommon and, if not properly diagnosed and corrected, can shortly lead to a failure. These types of vibration are usually relatively easy to diagnose and correct, in comparison to vibration problems inherent in the rotor-bearing system. Vibrations of this type may occur at the synchronous frequency ($1N$) and/or its harmonics ($2N$, $3N$, . . .), such as from a vane-passing frequency, and are thus readily identified by their strong dependence on rotor speed. Spectral cascade plots against rotor speed (e.g., [Fig. 9](#) and [10](#)) are therefore quite useful in diagnosing this category of vibration.

8.6. Mechanically Loose Connections

Looseness at nonrotating connections such as bearing caps, bearing mounts, or base mounts is likely to result in a vibration problem because the bearings and mounts are what constrain the shaft to its rotational centerline. The dynamical characteristics precipitated by looseness of these components will quite likely introduce a significant degree of dynamic nonlinearity into the vibratory system, e.g., intermittent in and out of hard contacting as components vibrate through dead-band gaps created by the mechanical component looseness. Therefore, the excessive vibration produced by such mechanical looseness usually yields a rich vibration spectrum with several prominent harmonics ($2N$, $3N$, . . .) of the synchronous spin frequency and possibly prominent integer subharmonics ($N/2$, $N/3$, . . .) and their integer multiples ($2N/3$, $4N/3$, . . ., $3N/2$, . . .) as well. The singular presence of such a subsynchronous harmonic may lead to a misdiagnosis that the vibration root cause is one of the subsynchronous self-excited vibration types covered earlier in this section. In seeking to differentiate mechanical looseness-caused vibration from other sources (e.g., excessive rotor unbalance, self-excited vibration), taking vibration measurements in different directions and locations on the machine (e.g., see [Fig. 14](#), [Chapter 7](#)) can be helpful because looseness-caused vibration tends to be directionally biased as dictated by the specific direction and location of the looseness (see case studies in [Sec. 5](#), [Chapter 12](#)).

Looseness of a rotor-mounted component (e.g., thrust collar, spacer collar, impeller ring, slinger disk) is also likely to cause a vibration problem. Such looseness is likely to induce a mass unbalance on the rotor, not necessarily resulting in a synchronous vibration, although it could. If the looseness combined with other factors involved allows the rotor-loose component to spin at a speed different from the shaft speed, then a nonsynchronous vibration is likely to be present. Prevailing friction conditions, clearances, and fluid or aerodynamic drag forces provide a wide range of possibilities for various steady or unsteady vibrations to result. The loose component could possibly lock its rotational speed into one of the rotor-bearing system's subsynchronous orbital natural frequencies and thereby

disguise itself as one of the previously described self-excited vibration types. If the loose component is a driven element like a turbine disk, a resulting nonsynchronous vibration would be at a frequency above the rotor spin frequency. Otherwise, any resulting nonsynchronous vibration is likely to be at a subsynchronous frequency. A rotor-loose component will possibly cause additional symptoms to help it be identified, e.g., axial shuttling of the rotor if the thrust collar is loose.

8.7. Cracked Shafts

The initiation and subsequent propagation of a crack through the shaft is of course among the most dreaded failure types in rotating machinery. As a consequence, early diagnosis and careful trending of vibration symptoms for cracked shafts are as well studied in the machinery vibration monitoring field. Muszynska (17) provides an insightful explanation of cracked-rotor vibration symptoms, employing a simple 2-degree-of-freedom single-mass rotor dynamics model. Muszynska's model embodies the two prominent symptoms that a rotor crack superimposes upon a simple unbalance-only vibration model. These two effects are (a) a bending stiffness reduction aligned with the crack direction and (b) a crack-local shift in the bending neutral axis (the rotor therefore bows) corresponding to the crack direction.

The first of these two effects produces a twice-rotational-speed ($2N$) vibration component. This is similar to what would occur prominently in long two-pole generators were it not for the standard radial slots that are cut in such generator rotors to equilibrate the principal bending stiffnesses. The second of these effects produces a synchronous (N) vibration component which adds vectorially to the preexisting residual unbalance synchronous vibration.

The vibration symptoms for a developing rotor crack are therefore (a) the emergence and growth of a $2N$ vibration component simultaneously with (b) the emergence of a progressive change in synchronous vibration amplitude and phase angle from the rotor-bow induced unbalance. An additional symptom is apparent when rotor x and y displacements are monitored. That is, the rotor orbit will appear similar to the typical orbit with N and $N/2$ harmonics superimposed (see Fig. 4) except that the period of the cracked-shaft orbit is one revolution (not two) as immediately detectable from the presence of only one keyphaser mark per period of orbital vibration, i.e., the superposition of N and $2N$ harmonics. There have been some remarkably accurate predictions of how long a rotor can operate before it fails from a sudden through fracture precipitated by progressive shaft crack propagation. In one well-substantiated case, the supplier of the vibration monitoring system predicted the exact number of operating days remaining for a primary nuclear reactor coolant pump shaft in a PWR commercial electric power generating plant. Although that nuclear plant's operators were unfortunately skeptical of the prediction, after the shaft failed as predicted (to the day) they became converted "believers."

8.8. Rolling-Element Bearings, Gears, and Vane/Blade Passing Effects

Wear and other damage in rolling element bearings yields vibration components which are symptomatically related to specific bearing features such as inner raceway, outer raceway, separator, and rolling element damage. Similarly, gear sets produce unique vibration signatures with specific features that can be diagnostically related to specific wear and other damage types and locations. The level of rotor and casing vibration components present for these diagnostic purposes is typically of much lower amplitude than the overall levels of residual vibration, and thus typically they are not of great significance with regard to their potential for vibration-caused damage to a machine.

Similarly, vane-passing and blade-passing frequencies are commonly present in turbomachinery vibration signatures, but likewise at amplitudes typically much smaller than the overall levels of residual vibration. Vane-passing and blade-passing vibration components are of diagnostic significance primarily in assessing the respective hydraulic or aerodynamic operating factors of such machinery. For example, the propensity for certain types of internal damage such as to impeller and diffuser vanes in high power density centrifugal pumps (e.g., boiler feed water pumps) can be assessed from the strength of vane-passing vibration components. Vane-passing vibration components can also be related to acoustic resonance problems. The highly specialized component- and machine-specific nature of the vibration signature components for these categories relegates their fuller treatments to component- and machine-specific references. Vance (21) provides introductory treatments, but an entire book chapter could readily be employed to give comprehensive treatments of each of these topics. Makay (15) provides definitive charts of vibration symptom identifications for centrifugal pumps. The Makay charts correlate root-cause symptoms and severity levels with vibration frequency components (normalized by rotational speed frequency) as functions of pump flow (normalized by best-efficiency flow).

9. SUMMARY

This chapter describes and explains the symptoms of known causes of excessive rotating machinery vibration within the context of modern measurement and monitoring-detection technologies. An initial call for vibration diagnosis of a specific machine usually begins with an alert from vibration monitoring that shows the machine's vibration levels are going to exceed or have already exceeded the experienced-based "normal" or "allowable" levels for the machine (e.g., see [Fig. 1](#) in [Chapters 7](#) and [8](#)). In seeking to eliminate the problem, identification of the root cause(s) of the excessive vibration is a far more rewarding approach than the trial-and-error method, which may never converge to a good solution. There are many

unfortunate cases in which machine owners or operators have lived with vibration problem machines for years without a good diagnosis and solution and thereby have borne the expenses associated with the all-too-frequent costly repairs precipitated by long-duration exposure to excessive vibration levels. The spare parts and rebuild business attending such situations can be lucrative indeed, easily exceeding by several times the initial profits on the sale of the machinery.

As indicated throughout this chapter, the FFT spectrum is presently the major rotating machinery vibration diagnostic tool. A scrutiny of vibration spectral characteristics for various problem root causes, as described and explained in this chapter, shows that many different root causes produce similar-looking rich spectra. This shows the need to combine FFT analysis with other diagnostic tools such as rotor orbit measurement and analysis. This also shows the significant value of developing further improvements and better tools in the condition monitoring field. In that spirit, this chapter also presents new emerging machinery vibration diagnostic approaches which are potentially major developments just “over the horizon” for next-generation condition monitoring products. These include signal mappings used to track chaos and routes to chaos, wavelet transforms, and model-based “observers” for detection and diagnosis.

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10

Rotor Unbalance and Critical Speed Case Studies

1. INTRODUCTION

Vibration excited by residual rotor unbalance is always present in all rotors at all operating speeds, because it is of course impossible to make any rotor perfectly mass balanced. Therefore, the objective concerning unbalance-excited vibration is its minimization, not total elimination. [Chapter 8](#) addresses the fundamental question of whether the residual vibration of a machine is within its acceptable limits or is excessive. When vibration levels are deemed excessive and it has been established that the excitation is by unbalance (see Sec. 8, [Chapter 9](#)), the proper corrective course of action is often simply to rebalance the rotor. This is especially typical in some machinery types which are inherently susceptible to going out of balance in normal operation, like large fans in power plants and steel mills where crud collects nonuniformly on fan blades. Many machines are designed with externally accessible rotor balance planes where balance correction weights can be added. Thus, in-service rebalancing of the rotor does not typically require opening up the machine and is considered a relatively routine procedure.

However, the root cause of excessive unbalance-excited vibration can be other than the rotor being too far out of balance. As explained in Sec. 8, [Chapter 9](#) an inadequately damped resonance condition can cause excessive vibration, even when the excitation force is not large, as [Fig. 4](#) in [Chapter 1](#) clearly shows. If for any reason the operating speed is quite near a critical speed, then the vibration levels can readily become excessive for continuous operation. A critical speed near the operating speed can be the result of some design flaw, installation

error, component deterioration, or support/foundation changes over time. For similar causes, transient passage through a critical speed may exhibit vibration levels that are dangerously high even for a short-duration passage through critical speed, such as in a coast-down of the machine.

The case studies presented in this chapter are not of the category where routine rebalancing of the rotor is the solution to the excessive vibration problem. Each case study presented here typifies the more difficult ones where routine rebalancing does not solve the problem. As these cases demonstrate, identification of both root causes and the most cost-effective solutions or fixes can be enormously aided by using analysis models.

2. HP TURBINE DURING PASSAGE THROUGH A CRITICAL SPEED

Figure 1 shows the steam turbine portion (generator not shown) of the HP-LP drive line of a 350 MW cross-compound turbogenerator. Cross-compound units typically have 50% of the power capacity on each of two drive lines. One drive line contains a high-pressure (HP) turbine, one or two low-pressure (LP) turbines, plus an AC generator and possibly a drive line-mounted exciter. The other drive line similarly contains an intermediate-pressure (IP or reheat section) turbine, one or two low-pressure (LP) turbines, plus an AC generator and possibly a drive line-mounted exciter. Cross-compound units are powered by a single fossil-fired boiler and have main flow steam lines connecting the two drive lines. That is, reheated exhaust from the HP turbine is piped across drive lines to the IP turbine steam inlet and IP turbine exhaust is piped proportionally to all the LP turbines of both drive lines.

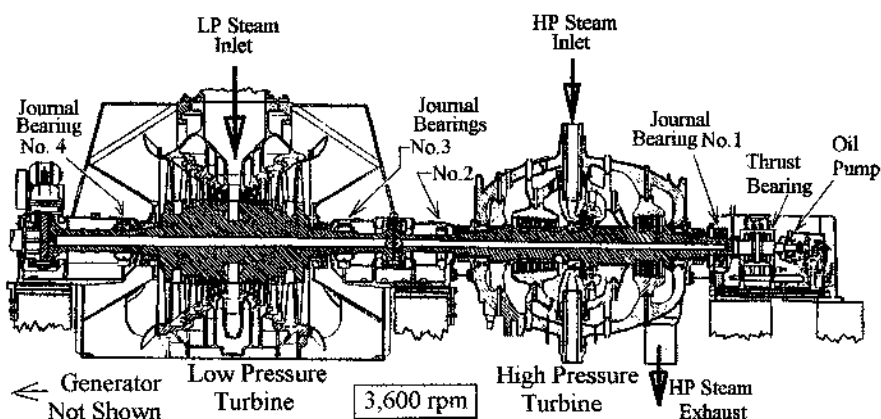


FIGURE 1 Cross-compound 350 MW turbogenerator, HP-LP portion.

The excessive vibration experienced with the unit in Fig. 1 occurred primarily in the HP turbine section during coast-down, where it exhibited a clear resonance of the HP turbine, with a 20 mil (0.5 mm) peak-to-peak synchronous vibration of the HP rotor at its bearings. This vibration problem had all the symptoms of an HP turbine critical speed that had become insufficiently damped over a period of several months. Furthermore, the coast-down speed at which this critical speed vibration peaked varied from coast-down to coast-down, anywhere between 1,400 and 2,000 rpm.

The author's preliminary diagnosis was that one of the HP rotor's two tilting-pad journal bearings was statically unloaded (at least during coast-down), probably due to bearing alignment shifting. This would explain a significant reduction in bearing damping capacity with the attendant excessively high resonance vibration peaks. This would also explain the nonstationary HP turbine critical speed (i.e., from bearing stiffness variations caused by load variations). From assembly drawings of the machine, the author developed a complete drive-line finite element-based rotor vibration model for the complete HP-LP drive line (see Chapter 4 for computer modeling examples). Even though the excessive vibration was localized primarily in the HP section of the HP-LP drive line, the model (236 degrees of freedom) was configured to include not only the HP turbine but also the LP turbine and generator sections, all connected by rigid couplings and with a total of six journal bearings. The author's approach on this point is not to guess whether, or how much, the LP and generator sections affect the vibration problem but instead to include the complete drive-line rotor. This approach also provides an analysis model readily available for future analyses needed for rotor vibration problems anywhere on the same drive line.

A journal bearing's oil-film stiffness and damping properties are strongly influenced by its static load. In the computer model for this case, journal bearing stiffness and damping coefficients were generated for all six journal bearings using the EPRI COJOUR code referenced in Chapter 5. Bearing coefficients were determined for the nominal alignment case with bearing design loads as well as several off-design out-of-alignment bearing load distributions. Since large turbo-generators have more than two journal bearings, the bearing loads are statically indeterminate. This means that bearing static loads are strongly influenced by bearing alignments. Therefore, it is common on large turbogenerator units for vibration characteristics to change significantly as bearing support structures shift, e.g., as a function of operating point and/or from support shifting and settling over time.

As detailed by McCloskey and Adams (2) for this troubleshooting case, the analysis showed that unloading of bearing No. 2 fully accounted for the excessive vibration symptoms on this unit. They also provide details of an extensive parametric study which shows that by adding preload to the statically unloaded tilting-pad journal bearing No. 2 (preload of 0.3, $C'/C = 0.7$) the HP turbine vibration

peak at its critical speed is reduced to half the level of that using an unloaded bearing No. 2 with no preload. This change was made to the actual No. 2 bearing with the result that the HP critical speed vibration peak amplitude was in fact approximately halved with no negative side effects of adding the modest amount of preload to No. 2 bearing. The long-term permanent fix by the power company owner of this machine was to replace the two original OEM HP-turbine tilting-pad bearings with a superior non-OEM tilting-pad design discussed in the first of three case studies covered in Sec. 5, [Chapter 12](#) (see [Fig. 7](#) in that Chapter) and in the EPRI symposium paper by Giberson (1).

3. BOILER FEED PUMPS: CRITICAL SPEED AT OPERATING SPEED

The rotor sectional view shown in [Fig. 2](#) is from a four-stage boiler feed water pump (BFP) somewhat similar to that shown in [Fig. 7a](#) in [Chapter 5](#). In the power plant of this case study, the BFPs are installed as variable-speed units with operating speeds from 3,000 to 6,000 rpm, each with an induction motor drive through a variable-speed fluid coupling. In this plant, the BFPs are all “50%” pumps, which means that when a main stream turbogenerator is at 100% (full load) power output, two such pumps are operating at their nominal operating condition. This plant houses four 500 MW generating units, each having three 50% BFPs installed (i.e., one extra 50% BFP on standby), for a total of 12 boiler feed pumps, all of the same configuration. Full-load operating ranges for each 50% BFP are 5,250 to 5,975 rpm, 684 to 1,035 m³/hr, and differential pressures from 13.4 to 21.0 MPa.

The BFPs at this plant had experienced a long history of failures, with typical operating times between overhauls under 10,000 hours, with the attendant significant monetary cost. Based on the operating experience at other power plants employing the same BFP configuration with quite similar operating ranges, these BFPs should have been running satisfactorily for over 40,000 hours between overhauls. Using vibration velocity peak monitored at the outboard bearing bracket, these BFPs were usually taken out of service for overhaul when vibration levels exceeded 15 mm/sec (0.6 in/sec). To wait longer significantly increased the over-

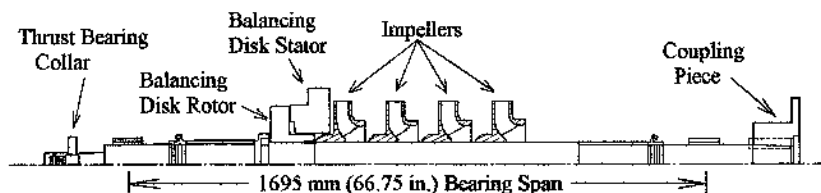


FIGURE 2 Rotor sectional view for a four-stage boiler feed water pump.

haul rebuild cost, i.e., more damage. The dominant vibration frequency was synchronous.

The author's preliminary diagnosis was that these pumps were operating quite near a critical speed and that the resonance vibration resulting from this worked to accelerate the wearing open of interstage sealing ring radial clearances. As these interstage clearances wear open, the overall vibration damping capacity diminishes significantly, typically leading to a continuous growth of vibration levels. To confirm this preliminary diagnosis, the author developed an RDA finite element-based computer model (see [Chapter 4](#)) for this BFP configuration to compute lateral rotor vibration unbalance response versus rpm. The manufacturer (OEM) of the pump provided a nominally dimensioned layout of the assembled pump, including weight and inertia for concentrated masses (impellers, balancing disk rotor, thrust bearing collar, coupling piece, and shaft sleeves). The pump OEM also provided detailed geometric dimensions for the journal bearings, interstage radial seals, and other close-clearance radial annular gaps. This cooperation by the pump OEM greatly expedited the development of the RDA model, eliminating the need to take extensive dimension measurements from one of the BFPs at the plant or repair shop, which were a considerable distance outside the United States.

The radial annular gaps have clearance dimensions that are quite small and are formed by the small difference between a bore (ID) and an outside diameter (OD), each with tolerances. The size of each of these small radial clearance gaps is very influential on the respective bearing or seal stiffness, damping, and inertia coefficients ([Chapters 5 and 6](#)) and thus very influential on the computed results for rotor vibration response. However, these small radial gaps vary percentage-wise significantly and randomly because of their respective ID and OD manufacturing tolerances plus any wearing open due to in-service use. BFPs are thus one of the most challenging rotating machinery types to model and analyze accurately for rotor vibration. The net result is that even in the easiest of cases, a realistic rotor vibration analysis for troubleshooting purposes (as opposed to design purposes) requires several trial input cases to get the model predictions to reasonably portray the vibration problem the machine is exhibiting. By iterating the model inputs per radial-clearance manufacturing tolerances and allowances for wear, a set of inputs is sought that produce rotor vibration response predictions that concur with the machine's vibration behavior. When (if) a "good agreement" model is so obtained, this is referred to as a "calibrated model." Through computer simulations, the calibrated model can then be used to explore the relative benefits of various fix or retrofit scenarios, as was done in the successful steam turbine case study presented here in the previous section.

A calibrated model was not initially achieved for this pump vibration problem in that all reasonable model variations for input dimensions failed to produce predicted unbalance responses having a resonance peak below 8,000 rpm, which

is considerably above the operating speed range. Since the power plant in this case was a considerable distance outside the United States, a visit to the plant had not initially been planned. However, given the failure of all initial RDA model variations to replicate or explain the BFP vibration problem, a trip to the plant was undertaken to study the pumps firsthand.

Poor hydraulic conditions in BFPs, such as from inaccurate impeller castings, can produce strong synchronous rotor vibrations (see Sec. 8 in [Chapter 9](#) and [Table 1](#) in [Chapter 6](#)), so several of the impellers were inspected for such inaccuracies. In the course of further searching for the vibration problem root cause, a number of serious deficiencies were uncovered in the local BFP overhaul and repair shop's methods and procedures, all of which collectively might have accounted for the vibration problem. Luckily, on the last day of the planned 1-week visit to the plant, the root cause was discovered, but it could easily have been overlooked. In the process of discussing installation-after-overhaul details with mechanics at the plant, it was revealed that between the inner journal bearing shells and the axially split outer housings there was a clearance of about 0.001 in (0.025 mm) into which a gasket was interposed and compressed as the two housing halves were tightly bolted together. This use of gaskets was discontinued many years earlier in most U.S. power plants. The net effect of the interposed gasket was to reduce the effective bearing stiffness to a value significantly below the range that had been reasonably assumed in the initial (unsuccessful) attempts to develop a calibrated RDA model. When the gasket-clearance effect was incorporated into the RDA model inputs, a resonance peak showed up right in the normal operating speed range.

An analysis study was made to compute critical speed (speed at which unbalance-excited vibration response peaks) as a function of bearing stiffness, using a stiffness value range consistent with the interposed gasket. A summary of the results for this analysis is shown in [Fig. 3](#). A bearing stiffness value of 100,000 lb/in places the critical right at the normal full-load operating speed range. The variability of gasket stiffness also explained the plant's experience with the excessive vibration fading "in and out" over time.

The gasket stiffness is in series with the bearing oil film's in-parallel stiffness and damping characteristics. Since the gasket stiffness is much less than the journal bearing oil-film stiffness, the gasket also reduces considerably the damping action in the oil films. The use of a gasket between the bearing inner shell and outer housing was clearly the "smoking gun," placing the critical speed near the normal full-load operating speed while depriving the attendant resonance of reasonable damping. The bearings were reinstalled with metal shims to provide a bearing pinch of about 1 mil.

A simplified view of the BFP nonplanar critical-speed response shape is shown in [Fig. 4](#), which "flattens" the response shape into a plane. This is helpful in showing the rotor axial locations where residual rotor mass unbalance will have

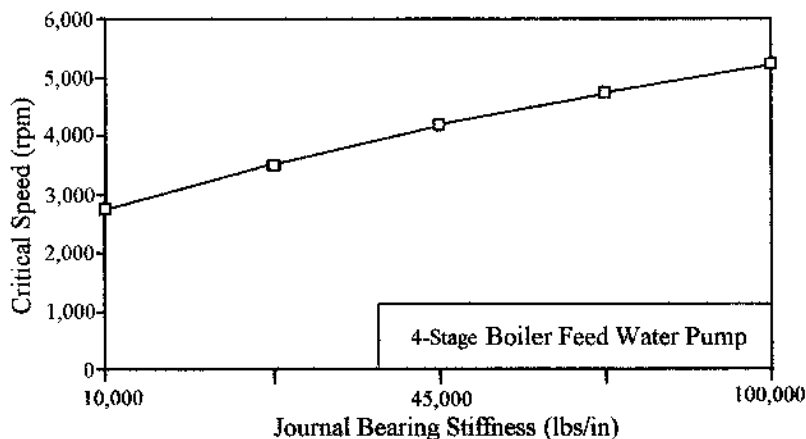


FIGURE 3 Computed unbalance-excited critical speed versus bearing stiffness (interposed gasket).

the most effect in exciting the critical speed resonance vibration. The unbalance vibration response shape here is in fact nonplanar, similar to the example isometric illustration shown in Fig. 9, Chapter 4. The obvious conclusion drawn from the computed unbalance response shape shown in Fig. 4 was that coupling unbalance probably contributed significantly to this vibration problem, because the repair shop's rotor balancing procedure, as witnessed, was inadequate in several areas, particularly for the coupling. The flexible couplings employed on these BFPs are of the diaphragm type and are well suited to such applications, being more reliable

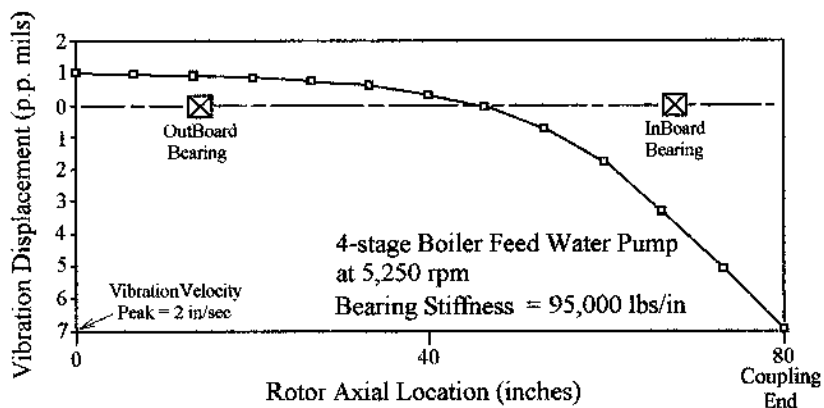


FIGURE 4 Critical speed rotor response shape with typical unbalances.

than gear couplings that require maintaining lubrication. With a properly functioning flexible coupling, the BFP is sufficiently isolated from the driver (lateral vibrationwise) so that analysis models can justifiably terminate at the pump half of the coupling. Experience has shown this to be well justified.

A second BFP vibration case study presented here involves the BFP shown assembled in Fig. 5. It is similar in size and capacity to that in the previous BFP case study (Fig. 2), being a “50%” pump for a 430 MW steam turbogenerator unit. The BFP shown in Fig. 5 is actually a three-stage pump for boiler feed but has a small fourth stage (called a “kicker stage”) which is to supply high-pressure injection water at pressures above feed water pressure.

This BFP was observed to have a critical speed at 5,150 rpm, although the manufacturer’s design analyses did not support this observation. This is a variable-speed pump with a maximum operating speed of 6,000 rpm. The 5,150 rpm critical speed was in the frequently used operating speed range and produced excessive vibration levels, primarily at the inboard of the rotor (i.e., coupling end at suction inlet). A clue was supplied by Dr. Elemer Makay (see Dedication of this book). At a number of power plants employing the same BFP design, he observed BFP inboard journal bearing distress in the top half of the bearing bore. This bearing distress was consistently centered about 10° rotation direction from the top center. The journal bearings were of a design employing a relieved top-half pocket. The specific elbow geometry of the pump inlet piping suggested to Dr.

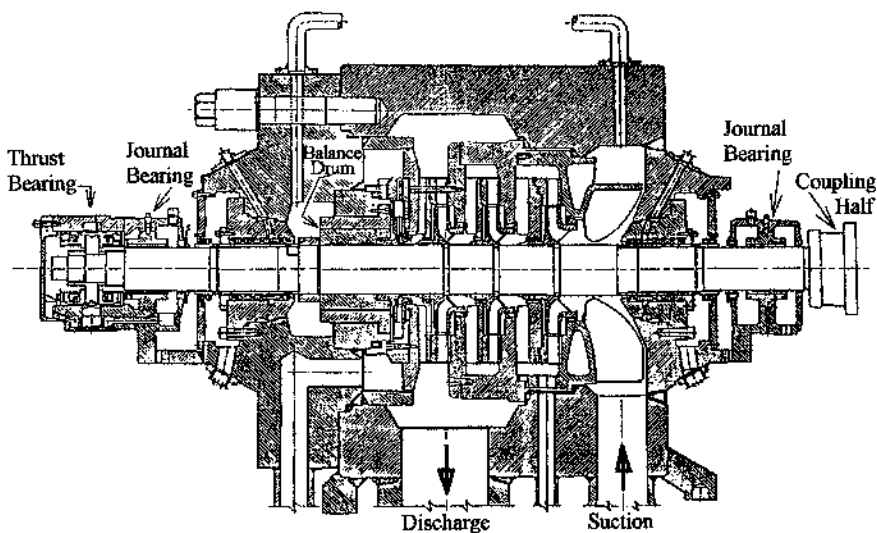


FIGURE 5 Assembly view of a boiler feed water pump.

Makay that there was a significant upward hydraulic static force on the suction end (inboard end) of the rotor.

A finite element-based unbalance response model was developed by the author from detailed OEM information supplied by the electric power company owner of the plant. A lengthy double-nested iteration study was undertaken in which an upward static rotor force was applied on the rotor model at the suction-stage impeller. Through a trial-and-error iteration, this upward static radial force was directed so as to produce an inboard journal eccentricity direction of 10° rotation from the top center, as motivated by the bearing distress observations of Dr. Makay. From each of several values assumed for this force, a set of journal bearing static loads were calculated. A set of bearing stiffness and damping coefficients were in turn calculated for each set of bearing static loads. Each set of bearing stiffness and damping coefficients was then used as input to the finite element-based unbalance response model to compute rotor vibration response versus rpm using a typical set of rotor unbalances.

Through several iterations, a force of 3,477 pounds yielded journal bearing rotor dynamic coefficients (using the EPRI COJOUR code referenced in [Chapter 5](#)) that predicted an unbalance-excited critical speed of 5,150 rpm. Furthermore, at this predicted 5,150 rpm critical speed, the rotor vibration response shape showed high inboard (coupling end) vibration levels as observed on the BFPs at the plant. In fact, the critical speed rotor vibration response shape was very similar to that shown in [Fig. 4](#) for the earlier BFP case study presented in this section. The problem was eliminated by retrofitting a different journal bearing configuration that shifted the critical speed considerably above the 6,000 rpm maximum operating speed.

4. SUMMARY

Unbalance-excited critical speed troubleshooting case studies were selected for this chapter to highlight a number of important considerations. The large steam turbine case demonstrates that rigidly coupled drive lines with more than two radial bearings are susceptible to nonstationary vibration characteristics resulting from statically indeterminate bearing load shifting. This turbine case, along with those in [Chapter 12](#), support the author's belief that in cases of excessive vibration problems in large steam turbogenerators, journal bearing static load changes, such as from bearing alignment shifting, are most often a contributing factor to the problem.

Two feed pump cases were selected for this chapter to stress the considerable challenges in developing good predictive rotor vibration models and making correct problem diagnoses for multistage centrifugal pumps. These challenges arise for two generic reasons. The first reason is the multiplicity of liquid-filled annular rotor-stator small-clearance radial gaps that dominate the vibration char-

acteristics of such machines, combined with the dimensional variability of these small radial gaps from ID and OD manufacturing tolerances and in-service wear. Second, the potentially large and uncertain hydraulic radial static impeller forces, which vary with a pump's operating point over its head-capacity curve (see Sec. 1, [Chapter 6](#)), introduce considerable uncertainty in radial bearing static loads. Since a bearing's rotor dynamic characteristics are a strong function of its static load, the inherent uncertainty of impeller static radial forces adds to the uncertainty for rotor vibration modeling and problem diagnoses. These pump cases demonstrate the diligent persistence required to isolate the root cause(s) in cases where simply rebalancing the rotor does not solve the problem.

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Self-Excited Rotor Vibration Case Studies

1. INTRODUCTION

As discussed in Sec. 8, [Chapter 9](#), dynamic instability leading to self-excited rotor vibration can originate from several different sources. Modern turbomachinery is probably where self-excited rotor vibration is most often encountered, because of the high power transfers and the attendant fluid dynamical interaction phenomena that abound inside turbomachinery. In most cases, self-excited rotor vibration can lead to quite excessively high vibration levels, and therefore when it is encountered the mandatory objective is its elimination from the operating zones of the machine. Paraphrasing Professor Crandall (1), the available rotational kinetic energy in a machine is typically several orders of magnitude greater than the energy storage capacity of a destabilized rotor-whirling mode, and thus only a miniscule portion of the rotor kinetic energy channeled into an unstable mode can readily cause a failure. Even with the best of design practices and most effective methods of avoidance, many rotor dynamic instability causes are so subtle and pervasive that incidents of self-excited rotor vibration in need of solutions continue to occur. Three interesting case studies from the author's troubleshooting experiences are presented in this chapter, all involving large steam turbogenerators. Each of these three cases is unique and thus individually informative.

2. SWIRL BRAKES CURE STEAM WHIRL IN A 1,300 MW UNIT

As described in Sec. 3, [Chapter 6](#), and Sec. 8, [Chapter 9](#), steam whirl is a subsynchronous self-excited vibration, typically of the lowest natural frequency forward-

whirling rotor mode. As previously explained, steam whirl differs from its “close relative” oil whip in that steam whirl has an instability threshold dictated by increasing power output, not increasing rotor speed. Although steam whirl forces are present in all stages of steam turbines, when steam whirl occurs it is always in the high-pressure turbine, as explained in Sec. 3, [Chapter 6](#).

The case study presented in this section pertains to a 1,300 MW cross-compound steam turbogenerator. As explained in Sec. 2, [Chapter 10](#), cross-compound units have two drive lines, each providing approximately 50% of the unit’s rated power output. In the unit of this case, each drive line is rated at 650 MW. One drive line has a double-flow HP turbine, two double-flow LP turbines, a generator, and a drive line-mounted exciter. The other drive line has a double-flow IP turbine, two double-flow LP turbines, a generator, and a drive line-mounted exciter. The power plant in this case houses two of these 1,300 MW generating units, each having its own coal-fired steam boiler. After about 15 years in service, one of the two units developed a subsynchronous vibration of excessive magnitude in its HP turbine section. At the point where the author became involved in this problem, steam whirl was already deemed the likely phenomenon responsible for the excessive subsynchronous (28 Hz) vibration on this 60 Hz machine. It had been established that the vibration “kicked in” at about 900 MW as the load was increased on the machine. The unit was temporarily derated to 900 MW pending a solution to the problem. The organization owning the power plant therefore incurred a 300 MW loss in generating capacity with the attendant lowered fuel efficiency of the unit at the reduced power output. At that time, the owning organization also had some of its nuclear-powered generating units under a temporary mandated shutdown pending resolution of regulatory concerns. The search for a solution to the problem was intense.

As in the case presented in Sec. 2 of [Chapter 10](#), the author developed a calibrated model for the entire HP drive line. That is not to guess whether, or how much, the two LPs, generator, and exciter affect the vibration problem, but instead to include the complete rigid coupled rotor drive line in the model. The complete HP drive line is supported in six journal bearings. [Figure 1](#) shows only the HP turbine portion of the HP drive line, which is where “swirl brakes” were retrofitted. As described in Sec. 3, [Chapter 6](#), the destabilizing effect known as steam whirl is actually the sum of two effects: (a) the Thomas-Alford forces due to variation of circumferential torque distribution (see [Fig. 2b](#) in [Chapter 6](#)) and (b) the leakage-steam pressure distribution effect within the annuluses between the labyrinth strips of the blade-tip seals (see [Fig. 6d](#) in [Chapter 6](#)), which is strongly abetted by the corotational preswirl of steam entering the seals. Swirl brakes work to negate the second of these two contributions, which is approximately twice as strong as the first contribution. Swirl brakes are axially oriented flow-straightening stationary vanes installed just upstream of the annular tip seals. In this case, the rotor vibration model was used to determine instability thresholds (see Sec. 3, [Chapter 4](#))

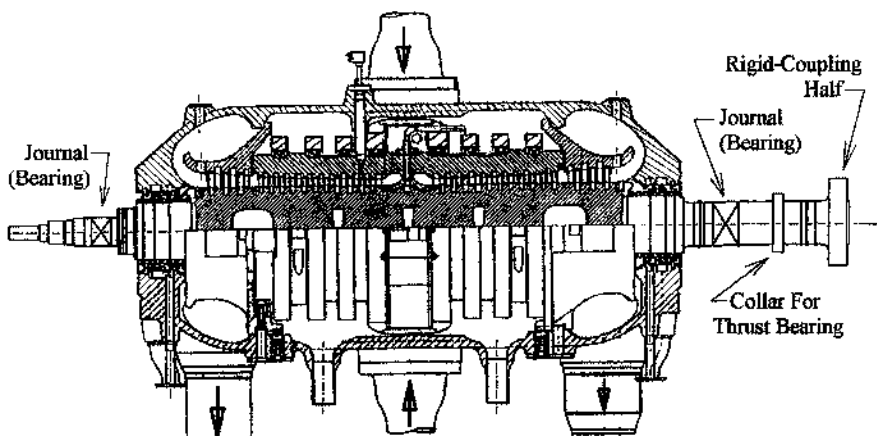


FIGURE 1 HP turbine section of the HP drive line of a 1,300 MW 3,600 rpm cross-compound steam turbogenerator.

and thereby evaluate how many of the first HP stages should be retrofitted with swirl brakes, which drastically reduce seal inlet corotational preswirl. As indicated by Fig. 6d in Chapter 6, the destabilizing effect of steam prerotation ahead of a seal varies approximately with the gas density, and thus the largest stabilizing influence yielded by swirl brakes is in the highest pressure seals.

As is typical, labyrinth tip seals in this HP turbine have multiple annular sealing strips at each stage. To make space for swirl brake axial strips, the first annular strip was removed at each stage retrofitted with swirl brakes. This reduces the efficiency of the turbine, so an evaluation was made of the annual incremental fuel cost increase for each stage retrofitted with swirl brakes. Stage-by-stage cross-coupled (skew symmetric) bearing-like stiffness coefficients were incorporated into the model at each HP turbine stage, with and without swirl brakes. The resulting analyses with the model indicated that swirl brakes installed in the rotor midplane seals and in the first three stages (both flow legs) would produce most of the stabilization influence that could be accomplished. Not only is the steam pressure (density) highest in this axial central region of the HP turbine, but also the mode shape of the destabilized mode has its largest receptiveness (i.e., magnitude) in the axial central region. The model-computed HP unstable mode shape (Fig. 2) clearly shows this, and it also shows that the steam whirl self-excited vibration in this case is primarily in the HP turbine. That is, the rest of the rotor sections rigidly coupled to the HP turbine do not participate vigorously in the unstable mode's self-excited vibration. This is consistent with the monitored vibration measurements from this machine, which showed the significant subsynchronous vibration component concentrated in the HP rotor.

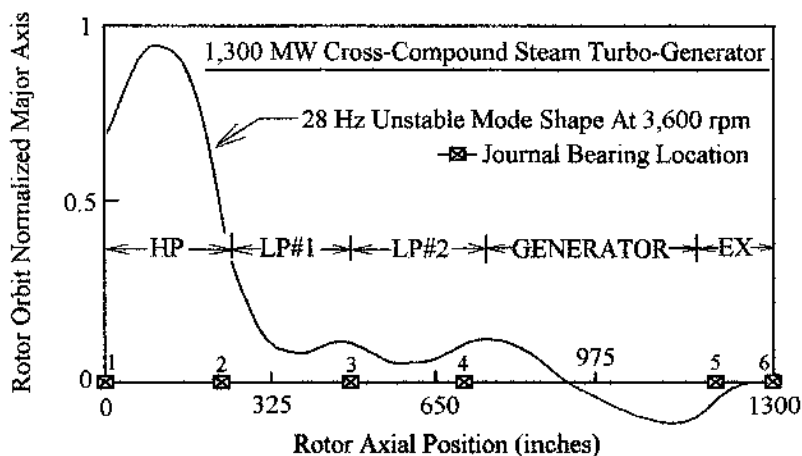


FIGURE 2 Steam whirl-excited unstable mode of HP drive line.

The fix implemented on this unit at the power plant was therefore to install swirl brakes in the rotor midplane seals and in the first three stages of both flow legs. The unit was then able to operate free of steam whirl up to 1,250 MW. Some subsequent adjustments to journal bearing vertical alignments provided the additional stabilizing influences which allowed the unit to be operated at its rated 1,300 MW capacity, free of steam whirl. Further details of the analyses for this case are given in the EPRI (2) Symposium Short Course Proceedings and by McCloskey and Adams (3).

3. BEARING UNLOADED BY NOZZLE FORCES ALLOWS STEAM WHIRL

The steam turbogenerator unit in this case study is a 650 MW 3,600 rpm tandem compound configuration (i.e., one drive line). It is one of five such units housed at the same plant. About 9 months prior to the unit's next scheduled outage for inspection and overhaul, the unit started to exhibit a large-amplitude subsynchronous 27 Hz vibration concentrated in its HP-IP turbine section (25 mils p.p. at journals). The initially diagnosed cause of the vibration was steam whirl, because the associated threshold of instability was dependent on the machine power output. At the time when the author became involved in troubleshooting this problem, the subsynchronous vibration "kicked in" at about 500 MW as the load was increased on the machine.

Upon the strongest of recommendations by the author, the machine was temporarily derated to 500 MW. The power output below which the subsynchronous vibration subsided decreased as the machine's scheduled outage ap-

proached, indicating progressive worsening of the root cause. Accordingly, the unit was progressively derated in increments to about 300 MW as its scheduled outage was reached. When the unit was operable at its full 650 MW rated capacity, the power company owner of this plant had about 1,000 MW of excess power from its most efficient generating units to sell to other power companies, such as the “neighboring” organization owner of the generating unit covered in Sec. 2, which was significantly short of capacity at the time because of its nuclear units regulatory shutdown. Understandably, the quite significant income reduction caused by derating the machine to operate free of the high-amplitude subsynchronous vibration precipitated a “tug of war” between production financial management and plant engineering. Nonetheless, the engineers prevailed over the “bean counters” (not an everyday event!) and the unit was derated as necessary to operated free of the subsynchronous vibration. Naturally, the search for a solution to this vibration problem was intense.

A review of operation and maintenance records for this machine disclosed a history of excessive HP-turbine impulse (control stage) nozzle erosion for the unit. That discovery strongly suggested to the author that uneven static radial steam forces on the HP-IP rotor (at its impulse stage, see Fig. 7 in Chapter 6) produced a net static radial rotor force that partially unloaded journal bearing static loads enough so that the bearings’ normal squeeze-film capacity to suppress steam whirl was significantly diminished. The HP-IP journal bearings for this unit are of a six-pad tilting-pad configuration with the rotor weight vector directed into the bottom pad’s pivot location. In this scenario, the impulse stage’s static radial load on the HP-IP rotor slowly increases over time because of the progressive closing of an impulse-stage control nozzle as some other nozzles’ steam-flow areas enlarge due to erosion. This control nozzle closing must of course occur in order to maintain the steam power input to the machine within its rated capacity.

To test this hypothesis, the author developed a finite element-based total drive-line lateral rotor vibration model calibrated for this unit’s vibration symptoms, as had previously been done in successfully troubleshooting the unit in the case study of Sec. 2, Chapter 10. Net static radial loading conditions on the HP-IP rotor were calculated as a function of slowly progressing time-dependent nozzle wear. Several analysis cases were undertaken by incorporating these progressive HP-IP rotor load changes into the journal bearing static loads for the drive line. The resulting stiffness and damping coefficients for all the journal bearings plus the skew-symmetric bearing-like stiffness coefficients for the HP section steam whirl forces were incorporated into the rotor vibration model of the unit. As related by McCloskey and Adams (3), the computed model results correlated well with the actual time-line progression of the continuously worsening subsynchronous vibration problem. The conclusion was therefore drawn, with a high degree of confidence, that the vibration was in fact steam whirl and that progressive nozzle wear in the HP turbine impulse stage was the root cause. Therefore, a new nozzle plate replacement, with a change in material to provide improved resis-

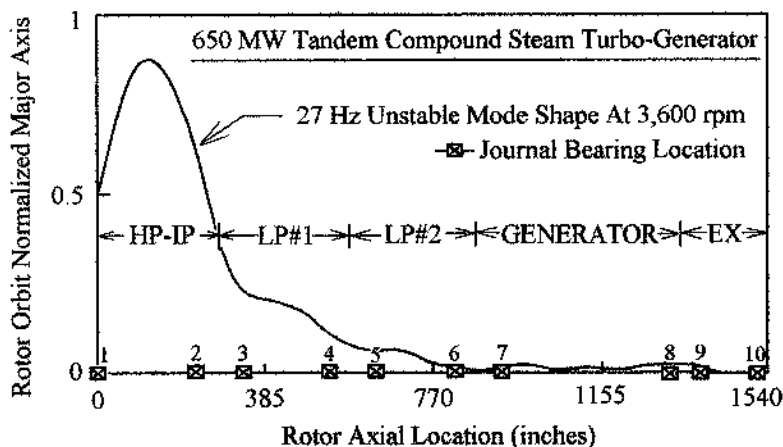


FIGURE 3 Steam whirl unstable mode of complete drive line.

tance to erosion wear, was immediately ordered and ready for installation by the time of the scheduled outage. During the scheduled outage, the old nozzle plate was inspected and, as expected, was found to have considerable nozzle erosion wear. The unit was put back into service with the new nozzle plate and operated free of steam whirl up to its full rated 650 MW capacity. The unstable mode's shape is shown in Fig. 3, and it is quite similar to that shown in Fig. 2 for the steam whirl case in Sec. 2. The model computed mode shape in Fig. 3 shows that the rest of the rotor sections rigidly coupled to the HP-IP rotor do not participate vigorously in the steam whirl vibration. This is consistent with the monitored vibration measurements from this machine at the time of the problem. The experience gained from this problem by the owning company of this unit was especially valuable because the plant houses five such 650 MW units. In the time frame of this problem, the author was consulted by another power company having a similar problem on a 620 MW version of the same design machine.

4. MISALIGNMENT CAUSES OIL-WHIP/STEAM-WHIRL "DUET"

The steam turbogenerator unit in this case study is a 430 MW 3,600 rpm tandem compound configuration (i.e., one drive line). It is the largest of four generating units housed at its plant. The author was consulted because the unit was in a derated mode of operation due to a strong subsynchronous 28.5 Hz vibration in the HP-IP rotor at loads above 390 MW. Based upon prior experiences, such as with the cases presented in Sec. 2 and 3, it appeared to be a clear-cut case of steam whirl.

However, the manufacturer of this machine claimed that this design did not have any history of steam whirl at other plants where the same design had been installed, and no information was found at these other plants to refute the OEM's claim.

In a close collaborative effort with the OEM, the author developed a finite element-based total drive-line rotor-bearing model of the machine from detailed drawings and other information supplied by the OEM and the power company owner of the machine. Based on then recent bearing elevation measurements, for both "cold" and "hot" machine conditions, the rotor static sag-line was computed and the journal bearing static loads were thereby determined for both cold and hot conditions. The difference in journal bearing static loads between cold and hot elevation readings was large enough to affect critically the loads on the HP-IP rotor's bearings. Based on the so determined bearing static loads, bearing stiffness and damping coefficients were computed (see [Chapter 5](#)).

Under the hot (operating) condition, bearing alignments at the HP-IP end of the machine were significantly lowered relative to the rest of the machine compared to the cold condition. Consequently, HP-IP bearing 1 (outboard) was about 90% unloaded. In fact, the HP-IP rotor was operating nearly in a condition of being cantilevered off the rest of the machine. It was amazing to the author that the rugged construction of the rotor had allowed this operating mode without structural fatigue damage to the shaft. However, as the model analyses showed, this allowed bearing 1 to contribute significant oil-whip forces to help the steam whirl occur. All of the machine's journal bearings were of the two-lobe configuration, sometimes referred to as the "lemon" bore design, a metaphor particularly appropriate for this plant's installation. The unstable mode shape for this case is shown in Fig. 4, and it is significantly different from the two unstable mode shapes shown

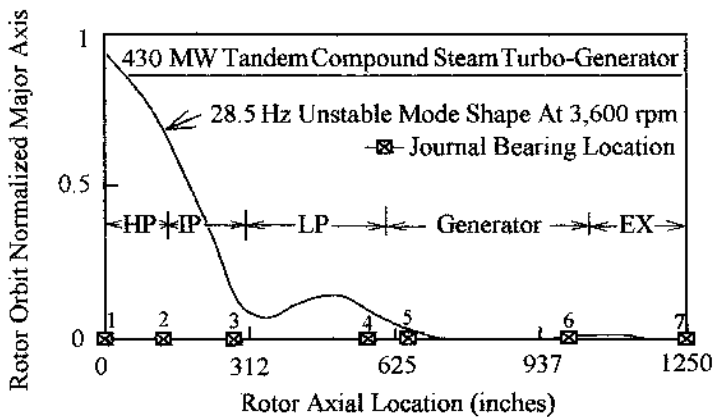


FIGURE 4 Oil-whip/steam-whirl unstable mode of complete drive line.

in Figs. 2 and 3 for the two other steam whirl cases presented in this chapter. Figure 4 reflects that bearing 1 was almost completely unloaded.

Further computer analysis studies singled out an optimum solution to stabilize the 28.5 Hz mode, which resulted in stable operation up to the machine's rated output. Bearing 1 was replaced in the model with a four-pad tilting-pad journal bearing with a range of preload factors, of which 0.5 provided the best compromise. As a result of the author's analyses, the plant replaced bearing 1 with a four-pad tilting-pad journal bearing having a preload factor of 0.5. This retrofit enabled full-load operation of the machine.

5. SUMMARY

These cases and those of Chapter 10 demonstrate convincingly that adroit use of computer modeling drastically increases the probability of correctly diagnosing and curing difficult rotating machinery vibration problems that are not cured by routine maintenance actions or trial-and-error approaches.

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Additional Rotor Vibration Problem Cases and Topics

1. INTRODUCTION

The commonly identified rotor vibration root causes and symptom descriptions specific to each cause are summarized in Sec. 8 of [Chapter 9](#). [Chapters 10](#) and [11](#) present specific troubleshooting case studies, which fall into two of the most frequently identified problem categories and which are drawn from the author's own troubleshooting experiences. This chapter is more a potpourri of rotating machinery vibration problem topics that are not as readily grouped into a broad generic category.

2. VERTICAL-ROTOR MACHINES

The topic of *vertical machines* warrants special treatment. The author gained valuable experience with and insights into vertical machines (while employed at the Westinghouse R & D Center) from bearing and rotor vibration research on pressurized water reactor (PWR) primary coolant pumps, of both the shaft-sealed type for commercial nuclear plants and the canned-motor type for naval propulsion systems. That these types of pumps are vertical is dictated by the piping layout constraints of a typical PWR primary flow loop. Concerning rotor-bearing mechanics, vertical machines are fundamentally more difficult to analyze and understand than horizontal machines primarily because the radial bearing loads are not dead-weight biased, the rotor weight being carried by the axial thrust bearing. Radial bearing static loads in vertical machines are therefore significantly less well defined and more nonstationary than bearing static loads in horizontal machines.

Given the strong dependence of journal bearing rotor dynamic characteristics on bearing static load, the rotor vibration characteristics of vertical-rotor machines are typically quite uncertain and randomly variable, far more than those of horizontal machines. While the Westinghouse experience was still fresh, the author infused his insights into vertical machines into the EPRI publication by Makay and Adams (17), which delineates important design and operational differences between vertical machines and horizontal machines.

A shaft-sealed reactor coolant pump (RCP) for a PWR nuclear power plant is illustrated in Fig. 1. This pump is approximately 25 feet (7.6 m) in height. The motor and pump shafts are rigidly coupled, which enables the entire coupled-rotor weight plus axial pump hydraulic thrust to be supported by one double-acting tilting-pad thrust bearing. This is the standard arrangement supplied by U.S. RCP manufacturers. A major European manufacturer employs a flexible coupling, ne-

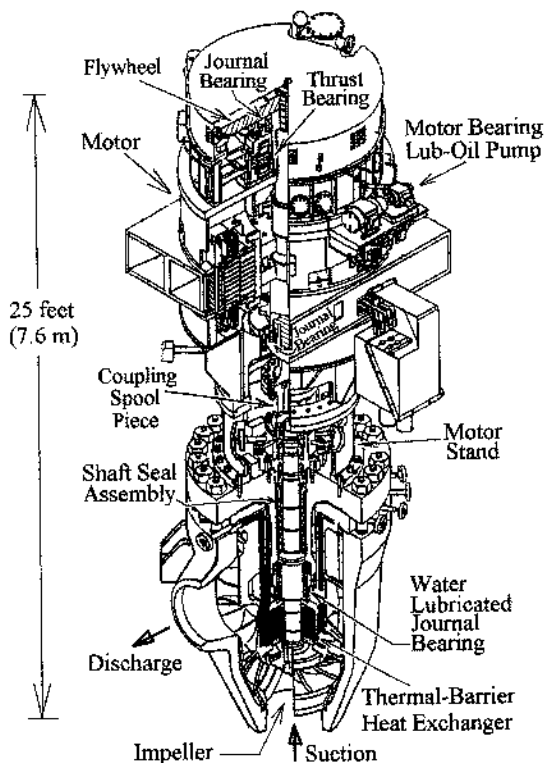


FIGURE 1 RCP of 100,000 gpm capacity and speed of 1,200 rpm; typical PWR primary loop conditions are 2,250 psi (153 bars), 550°F.

cessitating two thrust bearings, one for the pump and one for the motor. In the configuration in Fig. 1, a large flywheel mounted at the top of the rotor is approximately 6 feet (1.8 m) in diameter and 15 inches (0.38 m) thick. It provides a relatively long coast-down time to ensure uninterrupted reactor coolant water flow during the transition to emergency backup power in a pump power interruption. A spool piece is used in the rigid coupling to allow inspection and repair of the pump shaft seals without having to lift the motor. The pump impeller outside diameter is approximately 38 inches (0.97 m). The rigidly coupled rotor shown in Fig. 1 is held by three journal bearings, two quite narrow oil-lubricated tilting-pad journal bearings in the motor and one water-lubricated graphite-composition sleeve bearing located just above the thermal barrier. The water-lubricated bearing operates at primary loop pressure (approximately 2,250 psi, 153 bars), and thus this hydrodynamic bearing runs free of film rupture (cavitation). The attitude angle between the static load and the journal-to-bearing radial line of centers is therefore 90° over the full range of operation. This case is illustrated in Fig. 6b of Chapter 6. As a consequence, such RCPs usually exhibit a *half-frequency whirl* (i.e., half rotational speed) component in the rotor vibration signals. More detailed information on this pump and similar designs of different manufacturers is given in the Oak Ridge National Laboratory report of Makay et al. (16).

RCP configurations in most U.S. and several foreign nuclear power plants have the rigid-coupled three-journal bearing arrangement typified by the pump shown in Fig. 1. From a rotor vibrations perspective, this presents possibly the most challenging type of system on which to make analysis-based predictions. That is, not only are the journal bearing static forces devoid of dead-weight biasing, they are also statically indeterminate. This all combines to make journal bearing static loads, and thus rotor vibration characteristics, highly variable as related to manufacturing tolerances, assembly variations, pump operating flow point, as well as normal wear at close-clearance radial gaps. Given the absence of dead-weight journal bearing loads, the primary source of radial static load is the static radial impeller force, which changes with pump operating flow (see Sec. 1, Chapter 6). However, given the three-bearing rigid-coupled configuration of RCPs, unless the three journal bearings are perfectly aligned on a straight line, there will be additional journal bearing static loads from the bearings preloading each other.

Jenkins (14) attests to the considerable challenge in assessing the significance of monitored vibration signals from RCPs and focuses on possible correlation of vibration signal content and equipment malfunction with machine age. He presents the “Westinghouse approach” in identifying vibration problem root causes and corrective changes for these aging Westinghouse RPC machines. In one of Jenkins’ case studies, what appeared to be a sudden unfavorable change in monitored rotor vibration orbits was in fact eventually traced to a combined malfunction and faulty installation of the eddy-current proximity probe system. This led to the conclusion that eddy-current probe displacement systems are vulnerable

to deterioration over time in the hot and radioactive environment around RCPs and thus need to be replaced or at least checked at regular intervals. This “false alarm” case also emphasized the importance of closely following the proximity probe vibration instrumentation manufacturer’s instructions regarding permissible part number with allowable target material combinations to avoid errors in probe-to-target scale factors, upon which all monitored vibration signals are based. For rotor vibration monitoring of RCPs, an x - y pair of proximity probes are installed 90° apart just below the coupling on a short straight low-run-out section of the shaft.

A second case study presented by Jenkins (14) pertains to an RCP of the model illustrated in Fig. 1. It is one of three identical pumps for a specific reactor. It developed a large half-frequency ($N/2$) rotor vibration whirl. With a cavitation-free water-lubricated sleeve bearing on a vertical centerline, some $N/2$ vibration content is nearly always observed in the monitored rotor vibration signals of these pumps, but at tolerable levels when the pumps are operating “normally.” In this case, the drastically increased level of $N/2$ vibration led to an investigation to determine the likely root cause(s) and the proper corrective actions. Based on both the drastic increase in monitored $N/2$ vibration component (changed from 2 to 6 mils p.p. at coupling) and a shift in static centerline position as indicated by the proximity probe DC voltages, it was diagnosed that the pump (water-lubricated) journal bearing clearance had significantly worn open. Some motor bearing alignment adjustments allowed the $N/2$ vibration component to be held within levels deemed operable, pending a replacement of the pump bearing at the next refueling cycle or sooner if the monitored vibration developed a subsequent upward trend.

RCPs are not the only vertical pump applications. Some fossil-fired steam boilers in electric power generating plants are designed with *boiler circulating pumps* which are incorporated into the design to make the boiler physical size much smaller than it would have to be if relying on free convection alone. Boiler circulating pumps have vertical centerlines as dictated by suction and discharge piping constraints. *Condensate pumps* are another example of vertical centerline machines. Marscher (18) presents a comprehensive experience-based treatment of vibration problems in vertical turbine pumps. Most hydroelectric turbines and pump-turbines are vertical.

3. “VECTOR TURNING” FROM SYNCHRONOUSLY MODULATED RUBS

The propensity for rotor rubs to cause thermal rotor bows or local distortions that significantly increase synchronous vibration levels is greatest when the operating speed is close to a critical speed with significant modal participation at the rub site. This tendency was recognized early in the era of modern rotating machinery as ev-

identified by the published works of Taylor (27) and Newkirk (22). More recently, Muszynska (21) has provided an approximate computational model for this problem. The author became familiar with this problem firsthand when consulted by an electric power company in 1991 to help diagnose, explain, and cure the root cause of a serious exciter vibration problem that the company was experiencing on one of its fossil-fired 760 MW, 3,600 rpm steam turbogenerator units. The unit had just been retrofitted with a brush-type exciter to replace its OEM-supplied brushless exciter, with which the power company had a long history of unsatisfactory experience. Both the original brushless exciter and the replacement brush-type exciter were configured to be directly connected to the outboard end of the generator shaft. The retrofitted brush-type exciter was custom designed and built by an OEM that was not the turbogenerator's OEM. Because of the serious vibration problem initially experienced with the newly retrofitted brush-type exciter, it was temporarily removed from generator outboard end and the turbogenerator unit was then operated with an off-mounted exciter. To "add insult to injury," the power company had to lease (at a quite high rental rate) the off-mounted exciter from the turbogenerator's OEM.

To a high degree of certainty, the exciter vibration problem was initiated by rub-induced friction heating at the sliding contact between the exciter brushes and collector rings. The power company's engineers working on this rub-induced vibration problem were surprised by a fundamental difference between a major symptom in this problem and the corresponding symptom of previous rub-induced vibration problems they had seen, i.e., with rubs at packings, oil deflectors, inter-stage seals, and end seals. Specifically, in their prior experiences with rub-induced vibration the vibration-signal polar plot of amplitude versus phase (see Fig. 9-8) exhibited a *counterrotational* slowly precessing "vibration vector." In the exciter vibration problem at hand, the vibration vector slowly precessed in the *corotational* direction, taking approximately 3 hours per 360° vector turn, as illustrated in Fig. 2. To understand and thereby properly diagnose the exciter vibration problem, the author developed a simplified model that explained the corotational direction precession of the exciter vibration vector. The presentation which follows on the author's simplified-model explanation is extracted from its first presentation, by Adams and Pollard (5).

The simplified linear model has only two degrees of freedom (x and y) and treats the rotor as a single lumped mass, as shown in Fig. 3. Furthermore, the radial stiffness and damping characteristic is assumed to be isotropic (i.e., same in all radial directions). Residual rotor unbalance is represented by the standard synchronous rotating force. The two equations of motion for this system are therefore given as follows (see Eq. 1 in Chapter 2).

$$\begin{aligned} m\ddot{x} + c\dot{x} + kx &= F_1 \cos \omega t \\ m\ddot{y} + c\dot{y} + ky &= F_1 \sin \omega t \end{aligned} \tag{1}$$

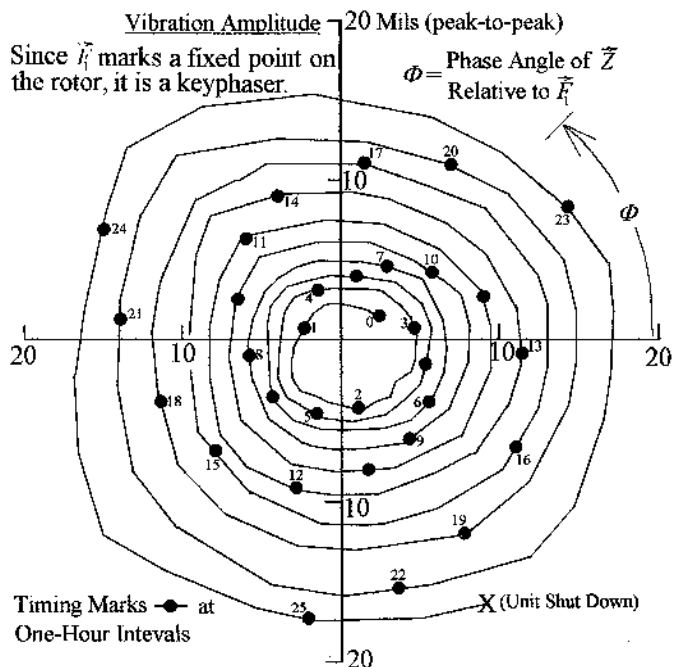


FIGURE 2 Polar plot of exciter vibration (Z) over 1 day.

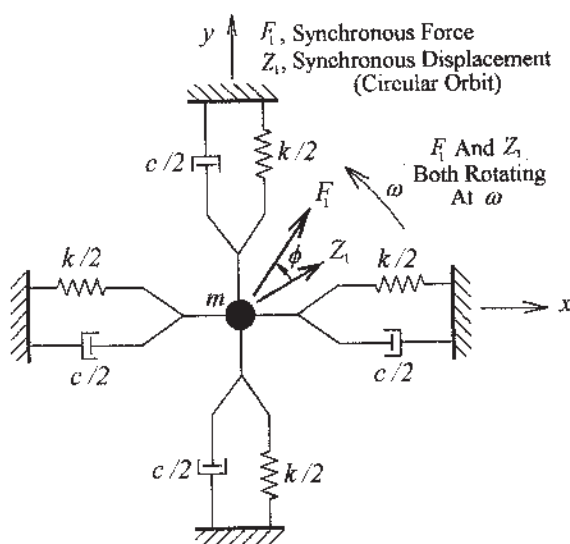


FIGURE 3 Simple 2-DOF model for rub-induced "vector turning" vibration.

The steady-state vibration obtained from the particular solution to Eqs. (1) is as follows.

$$\begin{aligned}x_1 &= Z_1 \cos(\omega t - \phi) \\y_1 &= Z_1 \sin(\omega t - \phi)\end{aligned}\tag{2}$$

Assume that a rotor rub is initiated or at least modulated by this vibration. Consequently, a localized or cyclic heating of the shaft (hot spot) produces a thermal bowing or local distortion on the shaft such that an additional synchronous run-out and therefore additional unbalance-like force are added colinear with the vibration “vector” Z_1 . The incremental change to the total vibration vector will lag the incremental unbalance force by the same characteristic phase angle, ϕ . Thus, the total unbalance force vector and the total synchronous vibration will be composed of the appropriate vector additions given in the following equations.

$$\begin{aligned}x &= x_1 + x_2 = Z_1 \cos(\omega t - \phi) + Z_2 \cos(\omega t - 2\phi) \\y &= y_1 + y_2 = Z_1 \sin(\omega t - \phi) + Z_2 \sin(\omega t - 2\phi) \\Z &\equiv \sqrt{x^2 + y^2} = \sqrt{Z_1^2 + Z_2^2 + 2Z_1Z_2 \left[1 - 2 \sin^2\left(\frac{\phi}{2}\right) \right]}\end{aligned}\tag{3}$$

Equations (3) are used to explore four cases that explain why the aforementioned exciter vibration problem was characterized by a corotationally precessing vibration vector, in contrast to plant engineers’ prior experience with rub-induced vibrations at packings, oil deflectors, and seals.

Case 1: Stiffness-modulated rub with $\omega < \omega_{cr}$

If the rub is a “single point” localized “hard” rub, or more generally stiffness modulated all around the shaft, then the incremental unbalance force (F_2) will be in phase with Z_1 . Further, if the rotor speed (ω) is somewhat less than the critical speed (ω_{cr}), then the characteristic phase angle will be less than 90° (see Fig. 4b in Chapter 1). This case is illustrated in Fig. 4a.

That F_2 is proportional and in phase with Z_1 is based on the notion that the rub contact “pushes” back on Z_1 approximately in proportion to Z_1 , (i.e., stiffness modulated such as rubs against packings, oil deflectors, interstage seals and end seals, etc.). Two important observations can be made for this case from Fig. 4a. First, the incremental effect of the rub-induced rotor bow is to increase the total synchronous vibration (i.e., $Z > Z_1$). Second, the phase lag (Φ) between F_1 (a point fixed on the rotor, i.e., keyphaser) and the total vibration Z is increased, which means the rotor high spot slowly precesses opposite the rotor spin direction. In other words, as time proceeds, the phase lag and the vibration amplitude will both slowly increase, because Z will produce a “new” incremental synchronous unbalance force colinear with Z and thus produce an additional incremental synchronous component lagging Z by ϕ (not added to Fig. 4a).

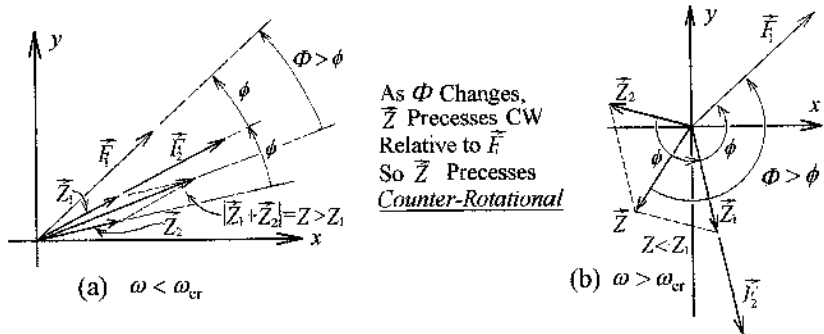


FIGURE 4 Stiffness-modulated simple 2-DOF isotropic model.

Case 2: Stiffness-modulated rub with $\omega > \omega_{cr}$

In this case, using the same step-by-step approach, Fig. 4b clearly shows that a stiffness-modulated rub at a speed somewhat above the critical speed also produces a total vibration vector which precesses opposite the rotor spin direction. However, in contrast to Case 1, the rub-induced rotor bow does not automatically tend to increase the total vibration magnitude continuously, an obvious consequence of ϕ being between 90° and 180° .

Case 3: Inertia-modulated rub with $\omega < \omega_{cr}$

Figure 5 is a visualization aid to explain the difference between *stiffness-modulated* and *inertia-modulated* rotor rubs. The stiffness-modulated rub (Fig.

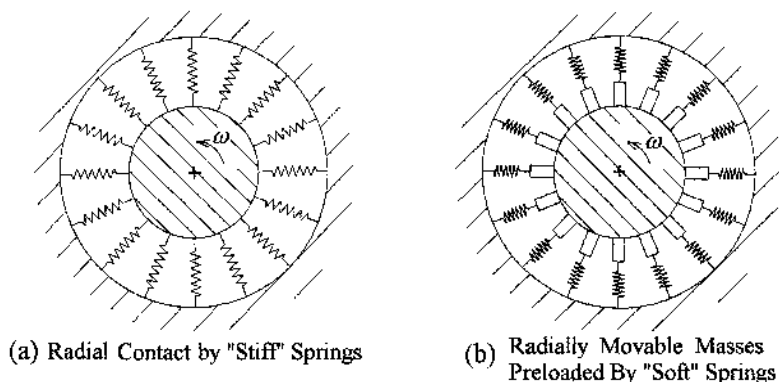


FIGURE 5 Rub force modulation models. (a) Stiffness modulated; (b) inertia modulated. (From Ref. 5.)

5a) pertains to a rotor-to-stator contact in which the normal contact force increases the more the rotor displaces into the rub site. In contrast, the inertia-modulated rub model presumes that the nonrotating contact rub surface is composed of masses (e.g., exciter brushes) that are soft-spring preloaded against the shaft to prevent loss of contact, as illustrated in Fig. 5b. Thus, the dynamics of inertia-modulated rotor rubs produce a normal dynamic contact force which is proportional to the radial acceleration of the movable stator masses. Therefore, for a synchronous circular shaft vibration orbit, the dynamic component of the normal contact force is 180° out of phase with the vibration displacement signal, as is obvious from the following equations.

$$\text{Given } x = X \cos(\omega t - \theta), \text{ then } \ddot{x} = -\omega^2 X \cos(\omega t - \theta) \tag{4}$$

An inertia-modulated rotor rub thus tends to produce a maximum contact force (and thus “hot” spot) which is 180° out of phase with the displacement vibration vector (“high” spot). Therefore, in this case ($\omega < \omega_{cr} \therefore \phi < 90^\circ$) the result can be illustrated as shown in Fig. 6a, which clearly indicates that the high spot (Z) will slowly precess in the *corotational* direction of shaft spin. Figure 6a also indicates that the total vibration amplitude is less than that from the initial mass unbalance alone, so in this case the vibration vector is not as likely to spiral “out of control” as in the next case.

Case 4: Inertia-modulated rub with $\omega > \omega_{cr}$

This case differs from Case 3 in that the characteristic phase angle (ϕ) is between 90° and 180°. Using the same type of vector diagram illustration as for the previous three cases, Fig. 6b is constructed for this case. It shows that in this case the total vibration vector will also slowly precess in the *corotational* direction of shaft spin as with Case 3. However, in contrast to Case 3, the total vibration vector (Z) is shown to be more likely to spiral outward and, assuming insufficient heat removal capacity, can readily spiral “out of control.”

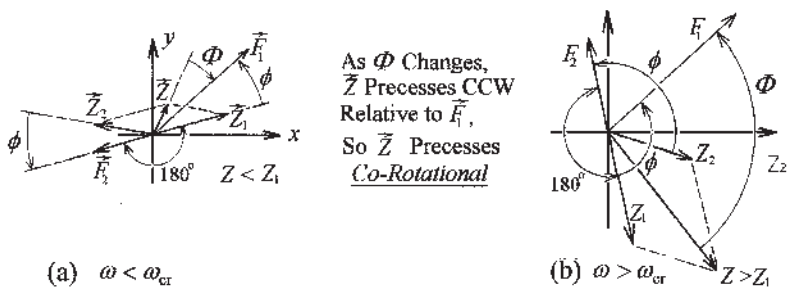


FIGURE 6 Inertia-modulated simple 2-DOF isotropic model.

TABLE 1 Four Cases of Rub-Induced Vibration Delineated by Simple Model

Rotor speed	Stiffness modulated rub	Inertia modulated rub
	<u>Case 1</u>	<u>Case 3</u>
$\omega < \omega_{cr}$	Slow precession of vibration vector is <i>counterrotational</i> . Spiraling to high vibration levels is <i>more likely</i> .	Slow precession of vibration vector is <i>corotational</i> . Spiraling to high vibration levels is <i>less likely</i> .
	<u>Case 2</u>	<u>Case 4</u>
$\omega > \omega_{cr}$	Slow precession of vibration vector is <i>counterrotational</i> . Spiraling to high vibration levels is <i>less likely</i> .	Slow precession of vibration vector is <i>corotational</i> . Spiraling to high vibration levels is <i>more likely</i> .

Table 1 summarizes the four cases that are delineated with the model in Fig. 3. The specific rub-induced vibration problem on the 760 MW unit referenced at the beginning of this section falls into Case 4. The successful fix implemented by the supplier of the custom-designed brush-type exciter retrofit entailed design changes to raise the exciter critical speed to a safe speed margin above 3,600 rpm, thus moving it into the Case 3 category.

Taylor (27), Newkirk (22), and Muszynska (21) all sort of treat Case 1. Taylor and Newkirk also sort of treat Case 2. However, none of these publications mentions anything like the Adams and Pollard (5) Cases 3 and 4 presented here.

In all four cases, the thermal distortion attempts to make the hot spot become the high spot, and thus the position of the high spot will slowly change circumferentially and thereby continue to hunt for an equilibrium state but never find it. So the vibration phase angle continuously changes at a slow rate. The leverage that the thermal bow has on the vibration will be more amplified the closer the running speed is to a critical speed with high modal participation at the rub site. The simple model indicates that the likelihood of severe vibration is much greater with situations that essentially fall into Cases 1 and 4. The plausible explanation for why such a phenomenon can reach a limit cycle is probably a nonlinearity in the heat removal mechanisms at work. That is, the incremental increase in heat removal near the hot spot region becomes progressively larger than the incremental decrease in heat removal near the cold spot. However, the existence of a limit cycle is not a guaranteed line of defense against a major failure because the limit cycle vibration may be larger than the vibration level sufficient to initiate failure.

For brush-type exciters, brush wear does not alleviate the rotor rub intensity because the brushes (rods of impregnated carbon) are kept in contact with the rotating collector rings by “soft” preload springs. Conversely, it is reasonable to hope that initial rub-induced thermal-distortion rotor vibrations at packings, oil

deflectors, and seals will eventually attenuate, i.e., by rub alleviation through wear at the rub site. This may not be realized in specific configurations, especially when the wearing open of a radial clearance at the rub-site component appreciably reduces the component's otherwise significant contribution to total damping.

4. IMPACT TESTS FOR VIBRATION PROBLEM DIAGNOSES

A laboratory impact test method for determining radial seal and bearing rotor vibration characteristics was discussed in Sec. 3 in [Chapter 5](#) (see [Fig. 5](#) in that chapter). The major limitation of that experimental approach is the difficulty in getting sufficient energy into such highly damped dynamical components to enable retrieval of an adequately strong signal-to-noise response to the applied impact force.

To execute a comparable impact-based modal test on operating centrifugal pumps is an even bigger challenge than the laboratory experiment illustrated in [Fig. 5](#) of [Chapter 5](#). Centrifugal pumps are highly damped dynamical systems. Although impact-based modal testing is a quite useful diagnostic tool for many low-damped structures, it was long considered not a practical or feasible diagnostic test method for centrifugal pumps in operation. In addition to having fluid-film bearings and radial seals, centrifugal pumps internally generate a broadband set of dynamic forces emanating from the various internal unsteady flow phenomena (see [Sec. 1](#), [Chapter 6](#)). Furthermore, these pump unsteady-flow dynamic forces change during operation with changes in flow, head, and speed and change over time with internal component wear. In addition, the rotor dynamic properties of the bearings and radial seals of the typical centrifugal pump change significantly as a function of operating conditions and wear over time, making the rotor vibration natural frequencies nonstationary as well. Thus, the prospect of employing the quite powerful diagnostic test technique called *modal analysis* was basically not an option for centrifugal pumps until recent years. Marscher (19) pioneered an impact method for centrifugal pumps in which multiple impacts are applied to the rotor (e.g., at the coupling) with impact magnitudes within ranges that are not injurious to a pump or its driver.

The key to the success of Marscher's method is the use of time averaging over several hundred impact strikes. By time averaging over several hundred impacts, only those vibration components that are the response to the impacts will be magnified in the time-averaging process. The time-averaged pump internally generated vibration and signal noise that do not correlate with the controlled impact strikes are progressively diminished as the number of time-averaged signal samples is increased. Marscher (19) shows test results that provide convincing proof of the significant change in pump natural frequencies that can occur over the parameter changes within a pump's normal operating range.

Since Marscher first developed his test procedures, the field of data acquisition and signal analysis has advanced considerably (see [Chapter 9](#)). With the use of current generation multichannel high-sampling-rate digital tape recorders and companion analysis software that runs on a laptop PC right at the test site, Marscher's method can now be applied much more expeditiously and more cheaply than when it was first implemented. Correctly diagnosing particularly troublesome pump vibration problems can be greatly facilitated by employing this modal test approach. The impact-based modal test method can greatly facilitate the development of "calibrated" computer models for pump vibration problem analyses (see [Chapter 10](#)) useful in doing "what if" studies in search of the best corrective actions.

5. BEARING LOOSENESS EFFECTS

Vibration symptoms for mechanically loose connections are covered in Sec. 8, Chapter 9. Probably every plant maintenance engineer and mechanic has a long list of past cases where the root cause of a vibration problem was discovered to be looseness at the bearings. Virtually no rotating machinery type is immune to vibration problems when bearing or bearing support looseness is present. A short but informative paper by Bennett and Piatt (9) documents three case studies focused on looseness at journal bearings in power plant rotating machinery. Their three case studies are summarized in this Section.

5.1. Bearing Looseness and Poor Geometry (350 MW Steam Turbogenerator)

This case study is in fact a continuation of the case study presented in Sec. 2, Chapter 10, where the author's rotor unbalance computer model analyses of this 350 MW cross-compound steam turbogenerator indicated that bearing 2 (in the HP turbine) was not providing proper load support for the rotor. The excessive synchronous vibration peak (20 mils p.p.) of the HP turbine through its critical speed was not good for the turbine internal clearances and efficiency of the unit. The author's analyses further indicated that employing a modest amount of preload on bearing 2 (four-pad tilting-pad bearing) would reduce critical-speed peak vibration levels of the HP rotor to approximately half the experienced levels on run-ups and coast-downs. Based on the author's analyses, the indicated bearing preload was employed at the plant, and the result was as predicted: the HP critical-speed vibration peak level was more than halved. However, after only 6 months of operation, the problem reoccurred, indicating that the OEM bearing was not maintaining the setup.

Upon further investigation by the electric power company's engineers, it was uncovered that a number of deficiencies of the OEM HP turbine journal bearings contributed to the problem. Both HP journal bearings (Nos. 1 and 2) had de-

veloped looseness, which was the primary cause of the excessive critical-speed vibration peak level in the HP turbine. The looseness was found to be primarily an inherent characteristic of the OEM bearing design. Bearing 1 did not have bolts to hold together the top and bottom halves of the inside bearing support ring. Also, the bearings were designed to rely on differential thermal expansions to create the necessary “pinch” on the inner bearing ring by the bearing outer housing. Several attempts to create adequate pinch to properly secure the inner bearing rings of both HP bearings failed.

Because of the inherent design deficiencies of the OEM HP turbine bearing design, the electric utility company’s corrective course of action was to find a retrofit replacement for the HP journal bearings that would not have the inherent deficiencies. Accordingly, a superior non-OEM six-pad tilting-pad bearing was retrofitted into the existing cylindrical bore bearing fits. [Figure 7](#) shows both the original OEM bearing configuration and the non-OEM retrofit. After the outage to install the non-OEM bearings, excessive critical speed vibration in the HP turbine did not occur and the success of the fix has continued for several years. The electric utility company lists the following items as crucial to this success story: (a) use of horizontal joint bolts to ensure adequate “pinch” on the inner bearing ring, (b) bearing pad preload, and (c) high-quality control over materials and construction details. They also recommend controlling the steam valve sequencing so that the HP turbine bearings are always loaded (see Sec. 3, [Chapter 6](#)).

5.2. Boiler Feed Pump 4000 Horsepower Electric Motor

During a routine maintenance vibration survey of plant machinery not instrumented with continuous vibration monitoring sensors, quite high vibration levels were detected on this 4,000 hp, 3,600 rpm feed pump drive motor. Electrical problems were eliminated as the root cause because the vibration was dominated by the synchronous frequency component ($1N$) as well as the $2N$ and $N/2$ frequency components. The pump-motor set was removed from service and found to be out of alignment by about 9 mils. Furthermore, the drive-end bearing housing-to-end-bell fit had 8 mils clearance instead of the zero to 1 mil pinch specified. After properly aligning the set and providing the proper bearing pinch, the unit was returned to service and exhibited an overall vibration level on the motor bearings of less than 1 mil p.p. One conclusion drawn from this case by the plant engineers is that bearing pinch is vitally important. The first of two feed pump case studies in Sec. 3, [Chapter 10](#), also demonstrates the importance of bearing inner shell pinch.

5.3. LP Turbine Bearing Looseness on a 750 MW Steam Turbogenerator

This 3,600 rpm unit has a rotor and bearing rigid-coupled configuration similar to that indicated in [Fig. 3, Chapter 11](#) for a unit from the same manufacturer. Just fol-

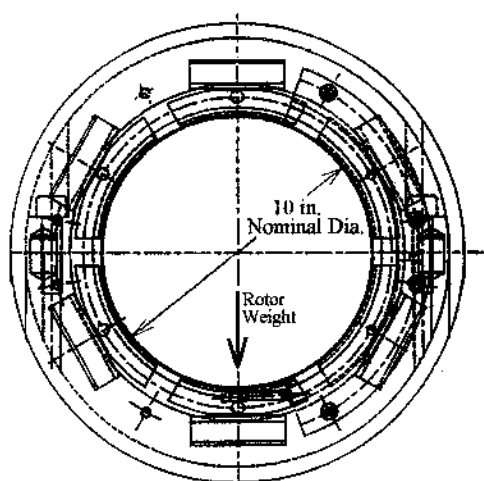
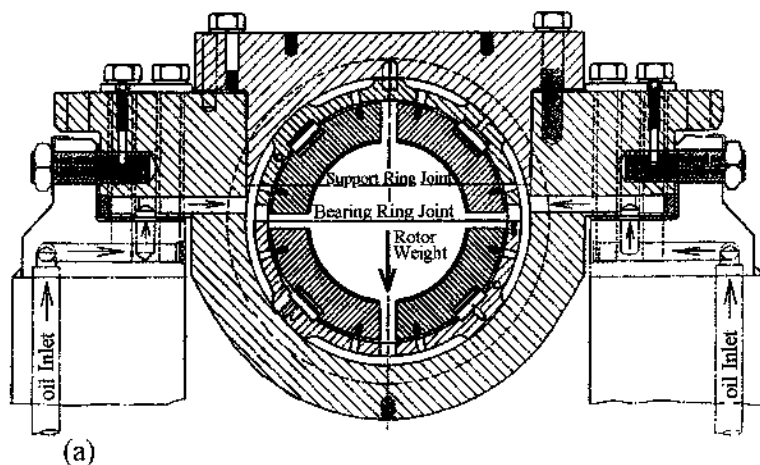


FIGURE 7 HP turbine tilting-pad journal bearings for 350 MW unit. (a) OEM high-pressure turbine bearing configuration; (b) non-OEM high-pressure turbine bearing retrofit.

lowing a major overhaul, high subsynchronous vibration (19.8 Hz) was experienced. Bearing or support-structure looseness was considered the most likely root cause; a seal rub was also considered. This subsynchronous vibration was highest at bearing 6 (generator side of LP 2) and somewhat less on bearings 5 and 7 (see same drive line arrangement in [Fig. 3, Chapter 11](#)).

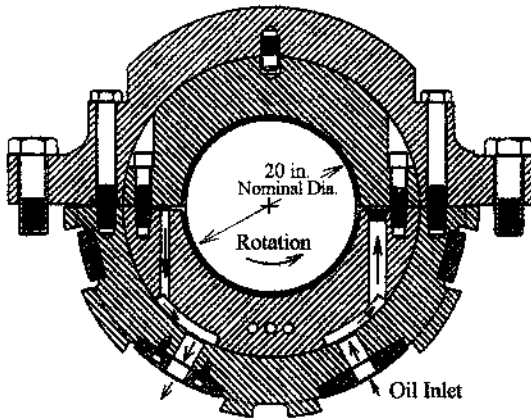


FIGURE 8 Low-pressure turbine bearing of a 750 MW, 3,600 rpm unit.

The LP turbine bearing (No. 6) was inspected during a short outage. An illustration of the LP turbine bearing configuration for this unit is shown in Fig. 8. The spherical-seat pinch between the bearing housing and inner bearing halves was found to be zero, and the side alignment pad was loose. After adjusting the side adjustment pad and restoring pinch to the spherical-seat fit, the unit was returned to service with drastically reduced overall vibration levels at bearings 5 through 7. The lesson learned was that close attention must be paid to set the bearings properly during overhauls. Virtually any power plant engineer involved with major overhaul outages is unfortunately accustomed to debugging “new” problems caused by inadvertent mistakes and oversights when large machines are re-assembled.

6. TILTING-PAD VERSUS FIXED-SURFACE JOURNAL BEARINGS

The tilting-pad journal bearing (also called pivoted-pad journal bearing or PPJB) has a proven history of avoiding the self-excited rotor vibration “oil whip” often encountered with fixed-surface cylindrical-bore journal bearings (CJBs). As explained in Sec. 4 ([Chapter 2](#)) and Sec. 8 ([Chapter 9](#)), the nonsymmetric portion of the bearing displacement-reaction dynamic force component perpendicular to radial displacement is a nonconservative destabilizing force. Conversely, as explained by Adams and Makay (3), PPJBs do not cause oil whip.

PPJBs were first introduced for vertical-rotor machines (see Sec. 2) because fix-surface CJBs are most likely to cause self-excited subsynchronous rotor vibration when unloaded or lightly loaded. The success of PPJBs on verti-

cal machines prompted designers to employ them on many horizontal-rotor machines where combinations of light bearing static loads and high rotational speeds made CJBs highly susceptible to oil whip. Wide use of PPJBs has clearly shown that PPJBs are not a cure-all for fundamentally poor rotor dynamic design. Also, there are several ways in which PPJBs can be inadvertently designed, constructed, or applied to cause their own problems (see Sec. 5, Fig. 7), as Adams and Makay (3) describe. Furthermore, PPJBs are somewhat more complicated and first-cost more expensive than CJBs. Fixed-surface non-cylindrical-bore journal bearings (e.g., multilobe bearings) are a suitable improvement over CJBs at significantly less cost and complication than PPJBs. Each new rotating machinery design employing fluid-film journal bearings should be carefully analyzed before jumping to the conclusion that PPJBs are required for good rotor dynamic performance.

On large steam turbogenerators, Adams (1) and Adams and McCloskey (2) show that PPJBs are far superior to fixed-surface CJBs under conditions of very large rotor unbalance such as from loss of large turbine blades (see Sec. 5, Chapter 2). Specifically, PPJBs more readily suppress subharmonic resonance from developing into catastrophically large amplitudes. On the other hand, Adams and Payandeh (4) show that statically unloaded PPJB pads can incur a subsynchronous self-excited “pad-flutter” vibration that can lead to pad surface material fatigue damage.

6.1. A Return to the Machine of the Case Study of Sec. 4, Chapter 11

Discussion of this troubleshooting case study ended with the confirmation that replacing bearing 1 with a four-pad PPJB allowed that 430 MW unit to operate rotor dynamically stable up to its full rated capacity without excessive vibration. That retrofit of a PPJB to replace the original fixed-surface journal bearing was determined to be the least expensive and most readily implemented option available to the electric power company. The root cause of the problem was severe shifting of journal bearing support structures all along the machine’s drive line, and correcting that root cause was deemed cost prohibitive. About 4 years after the retrofit was successfully implemented, this machine again began to exhibit some of the same subsynchronous self-excited vibration it had previously experienced, again necessitating that the unit be derated pending solution of the recurring problem. Apparently, shifting of journal bearing support structures (the problem root cause) had slowly continued to worsen.

Again, the electric power company contracted the unit’s OEM to retrofit a four-pad PPJB (this time at bearing 2) to replace the original fixed-surface journal bearing, as the OEM had already done at bearing 1. This time the author’s in-

volvement was to check the OEM's rotor vibration computer model analysis results independently, because the OEM's predicted results surprised the power company's engineers. The OEM's computer analyses predicted that retrofitting a PPJB at bearing 2, to augment the PPJB they had retrofitted at bearing 1 4 years earlier, did more than just "push" the unstable mode above the rated power range of the unit. In fact, the OEM's analyses predicted that the unstable mode would totally "disappear." That is, the OEM predicted that the additional retrofit of a four-pad PPJB at bearing 2 effectively removed the offending mode from the rotor dynamical system of the unit.

The OEM's prediction suggested that the proposed retrofit would do more than provide the needed additional stabilizing damping capacity; i.e., it suggested to the author that the proposed retrofit would radically alter the modal content of the system, eliminating the offending mode in the process. Augmenting the author's prior model of this unit to include the proposed bearing 2 PPJB retrofit, the author confirmed this "surprise" result predicted by the OEM. The bearing 2 retrofit was then implemented and yielded the desired result. The unit was returned to service with restored operability to full rated capacity. However, (the terrible "however") this unit has more recently been having excessive synchronous vibration problems, also in the HP turbine. In this case the author has analyzed the unit to assess potential benefits of employing balancing planes in addition to those already used in plant balancing the unit's drive line. This is discussed further in Sec. 10.

7. BASE-MOTION EXCITATIONS FROM EARTHQUAKE AND SHOCK

An important topic for which the author first gained appreciation during his Westinghouse experience is *earthquake and shock* inputs to rotating machinery. To study this topic, a good place to start is the keynote address paper of Professor Hori (13) (University of Tokyo), in which he reviews published literature on the analysis of the ability of large power plant rotating machinery to withstand major earthquake events. The topic of base-motion excitations from earthquake and shock inputs to rotating machinery is one of the applications formulated by the author in his 1980 Journal of Sound and Vibration paper (1). More recently, the author has analyzed the stable nonlinear limit cycle of oil-whip rotor vibration and confirmed interesting computational findings with laboratory tests, as provided in Adams et al. (6). Specifically, this research shows that a machine operating stable-in-the-small (i.e., below the linear threshold-of-instability speed) but above its "saddle node" speed can be "kicked" by a large dynamic disturbance into a high-amplitude stable nonlinear limit cycle vibration with potentially catastrophic consequences.

8. PARAMETRIC EXCITATION: NONAXISYMMETRIC SHAFT STIFFNESS

The rotor vibration consequences of anisotropic bending stiffness in a rotating shaft has been analyzed over the course of several decades by many investigators, with the earliest English citation attributed to Smith (26). However, the German fluid mechanics specialist Prandtl (23) appears to be the first investigator to publish a treatment of the problem. The fundamental problem has shown considerable appeal to the more mathematically inclined mechanics theoreticians, providing a rich variety of possible vibration outcomes even for relatively simple configurations such as a Jeffcott rotor (see Fig. 3, Chapter 2) with axially uniform anisotropic shaft bending stiffness.

The fundamental problem did not attract the attention of rotating machinery designers until the post-World War II period with the dramatic increases in maximum size of two-pole AC generators driven by large compound steam turbines. Figure 9, fashioned after that of Bishop and Parkinson (10), illustrates the relative progressive change in rotor maximum physical size and power rating of two-pole steam turbine powered AC generators from the 1940s to the 1960s. As the length-to-diameter proportions shown in Fig. 9 indicate, this 20-year change from 120 MW to 750 MW generators has been accomplished by making the rotors longer but not appreciably larger in diameter, because the diameter is limited by allowable stress considerations. The progressive increase in slenderness led to lower generator critical speeds with an attendant increased propensity for oil-whip vibration. Also, the static deflection of generator centerline under its own weight became a primary problem because of the inherent anisotropic shaft stiffness of two-

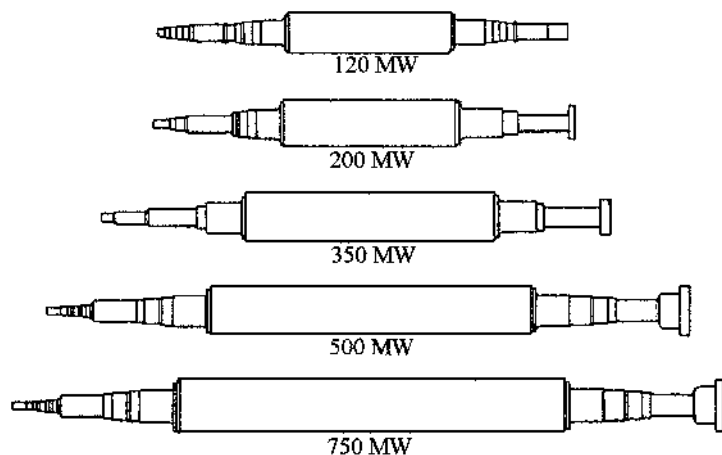


FIGURE 9 Maximum two-pole generator rotor sizes from 1940s to late 1960s.

To equalize rotor bending stiffness, lateral slots are cut at intervals along the generator rotor, top and bottom.

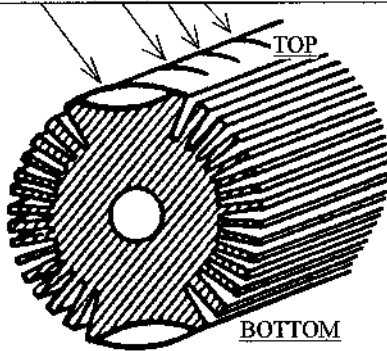


FIGURE 10 Rotor construction for two-pole generators.

pole generator rotors. Basically, the rotor of a two-pole generator is a large rotating electromagnet with north and south poles on opposite circumference sides of the rotor. As illustrated in Fig. 10, there are axial slots in the rotor into which copper conductors are embedded to provide a rotating magnetic field from the DC exciter current fed to the rotor windings, usually through brushes rubbing on exciter collector rings (see Sec. 3). This construction makes the rotor's two principal bending-area moments of inertia different; thus the rotor has a maximum and a minimum static deflection line. Without proper bending stiffness equalization measures (see Fig. 10), a large two-pole generator rotor slowly rotating about its centerline would cycle between maximum and minimum static beam deflections, twice each revolution. Operation at full speed (3,600 rpm on 60 Hz systems, 3,000 rpm on 50 Hz systems) without adequate bending stiffness equalization measures would produce quite high rotor vibration levels at a frequency of twice the running speed ($2N$). Lateral slots cut at intervals along the generator rotor are now the standard design approach to reduce the rotor bending stiffness anisotropy sufficiently that the residual $2N$ generator vibration is much smaller than the residual synchronous vibration.

The $2N$ rotor vibration exhibited by two-pole generators falls into a vibration generic category called *parametric excitation*. A comprehensive theoretical treatment of this type of rotor vibration as well as the design ramifications of it for generators is given by Kellenberger and Rihak (15).

9. MAGNETIC BEARINGS

The generic configuration of an active magnetic bearing system is shown in Fig. 11, which schematically illustrates the essential components.

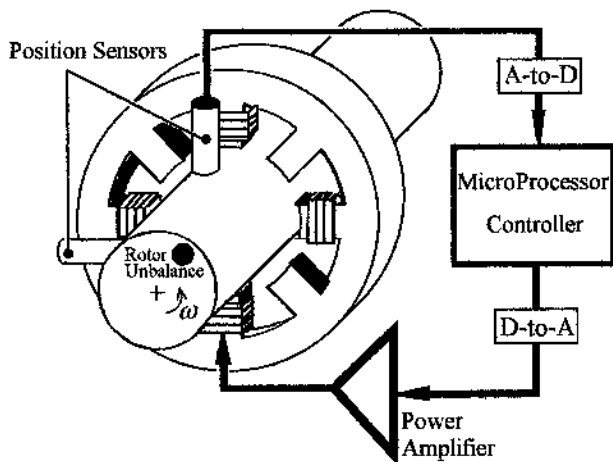


FIGURE 11 Active magnetic bearing schematic.

The main feature of magnetic bearings which has attracted the attention of some rotating machinery designers is that they are *oil-free bearings*. This means, for example, that with large pipeline compressor rotors supported on oil-free bearings, the elimination of oil precludes the eventual coating of pipeline interior surfaces with lost oil that otherwise must be periodically cleaned out of the pipeline at considerable service and downtime costs. Interestingly, this feature is not uppermost in the minds of magnetic bearing conceivers, who for the most part are academicians with a particular focus on control theory. They conceived the modern active magnetic bearing as an electromechanical actuator device that utilizes rotor position feedback to a controller for the magnetic bearing to provide electromagnetic noncontacting rotor levitation with attributes naturally occurring in conventional bearings, i.e., static load capacity along with stiffness and damping. Magnetic bearing technologists have focused their story on the fact that the rotor dynamic properties of magnetic bearings are freely prescribed by the control law designed into the feedback control system, and thus can also be programmed to adjust in real time to best suit a machine's current operating needs, such as active tuning "around" critical speeds and "extra damping" to suppress instabilities.

9.1. Unique Operating Features of Active Magnetic Bearings

Magnetic bearing systems can routinely be configured with impressive versatility not readily achievable with conventional bearings. In addition to providing real-time controllable load support, stiffness, and damping, they can simultaneously provide feed-forward-based dynamic bearing forces to partially negate rotor vi-

brations from other inherent sources. They can also employ notch filtering strategies to isolate the machine's stator from specific rotor vibration frequencies such as synchronous forces from residual rotor mass unbalance. In this last feature, notch filtering out the synchronous unbalance forces from the rotor-stator interaction forces seems quite nice, but then the rotor wants to spin about its polar inertia principal axis through its mass center and its surfaces will wobble accordingly, meaning that rotor-stator rubs and/or impacts at small rotor-stator radial clearances have an increased likelihood of occurrence.

A natural extension of current magnetic bearing systems is their integration with next-generation condition monitoring strategies, discussed in Sec. 1 of [Chapter 7](#). Not only do active magnetic bearing systems possess the displacement sensors inherent in modern conditioning monitoring systems, but they automatically provide the capability of *real-time monitoring of bearing forces*, a long-wished-for feature of rotating machinery problem diagnosticians. As alluded to earlier, magnetic bearings, being real-time controlled force actuators, can also be programmed to impose static and dynamic bearing load signals that can be “intelligently” composed to alleviate (at least partially and temporarily) a wide array of machine operating difficulties such as excessive vibrations and rotor-stator rubbing initiated by transient thermal distortions of the stator or other sources. Clearly, a so-called *smart machine* for next-generation rotating machinery is not difficult to conceptualize when active magnetic bearings are employed for rotor support. For an update on magnetic bearing publications, Allaire and Trumper (8) provide papers from the most recent magnetic bearing international conference, and Schweitzer (25) focuses on “smart rotating machinery.”

9.2. Present Shortcomings of Magnetic Bearings

Magnetic bearing systems are relatively expensive, encompassing a system with position sensors, A-to-D and D-to-A multichannel signal converters, multichannel power amplifiers, and a microprocessor. Also, the lack of basic simplicity with such a multicomponent electromechanical system surely translates into concerns about reliability and thus the need for component redundancy (e.g., sensors).

The most obvious manifestation of the reliability/redundancy factor is that magnetic bearings in actual applications require a backup set of “*catcher*” bearings (typically ball bearings) onto which the rotor drops when the magnetic bearing operation is interrupted, such as by power or primary nonredundant component failure, or the magnetic bearing is overloaded. The dynamical behavior of the rotor when the catcher bearings take over was initially not properly evaluated by magnetic bearing technologists. But in rigorous application testing, it was found that severe nonlinear rotor vibration can occur when the rotor falls through the catcher bearing clearance gap and hits the catcher bearings.

Fluid-film bearings and rolling-contact bearings both possess considerable capacities for momentary overloads, e.g., shock loads. Since these conventional

bearings completely permeate the modern industrial world, their high capacities for momentary overloads are essentially taken for granted as they “do their job” and keep on running. On the other hand, magnetic bearings “saturate” when loads are pushed to their limits and thus provide little capacity for large load increases that momentarily exceed the bearing’s design load capacity by substantial amounts. This is a serious limitation for many applications. For static load and lower frequency stiffness and damping properties, magnetic bearing force capacity is limited by the saturation flux density of the magnetic iron, illustrated in Fig. 12a. A further limitation is set by the maximum rate at which the control system can change the current in the windings. The magnets have an inherently high inductance, which resists a change in current; thus the maximum “slew rate” depends on the voltage available from the power amplifier. In practical terms, the required slew rate is a function of the frequency and amplitude of rotor vibration experienced at the bearing. Figure 12b illustrates the combined effects of magnetic saturation and slew-rate limitation on magnetic bearing load limits.

Conventional bearings are not normally feedback-controlled devices; i.e., they achieve their load capacity and other natural characteristics through mechanical design features grounded in fundamental principles of mechanics. Conversely, the basic operation of active magnetic bearings relies on feedback of rotor position signals to adjust instantaneous bearing forces. A generic shortcoming of active magnetic bearings stems from this fundamental reliance on feedback control. It is referred to with the terms “spillover” and “collocation error.” Feedback control design is traditionally viewed as a compromise between response and stability. Whenever a feedback loop is closed, there is the potential for instability, as is well known. Specifically for active magnetic bearings, collocation error arises from the sensors not being placed exactly where the bearing force signals

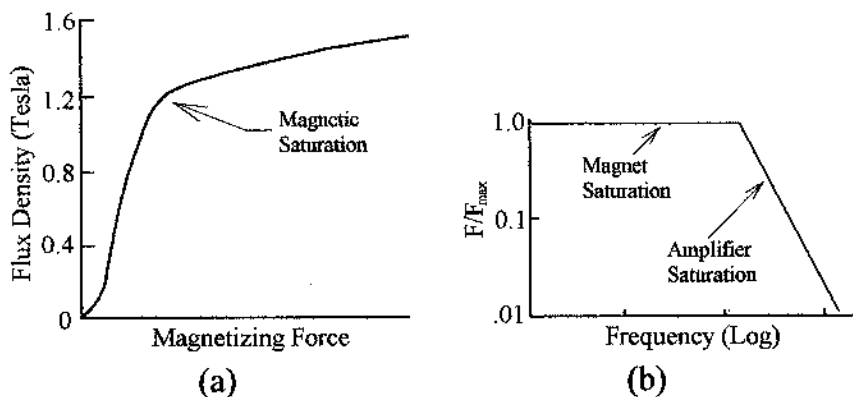


FIGURE 12 Magnetic bearing saturation-effect load limits. (From Ref. 12.)

are applied to the rotor, and this can produce rotor dynamical instabilities (spillover) that would not otherwise occur. Surely, no long-standing rotor dynamics specialist is enthused about this, since other traditionally recognized rotor dynamical instability mechanisms are always lurking, especially in turbomachinery.

The magnetic bearing technologists' answer to this fundamental shortcoming is to have programmed into the control law a very accurate dynamic model of the rotor system. However, machines constantly change their dynamic characteristics in response to operating point changes and as a result of normal seasoning and wear over time. This necessitates continuous automatic real-time recalibration of the dynamic model residing in the programmed control law. Under some well-defined operating modes, rotor dynamical systems can be quite nonlinear, and then having an accurate model in the control law for the actual rotor system becomes a formidable challenge. It prompts one to ask sarcastically "how all those 'stupid' oil-film bearings and ball bearings can do all the things they do." The answer is, "the designers are smart."

10. ROTOR BALANCING

As succinctly stated by NASA's Dr. David Fleming (11), "A rotor is said to be unbalanced if its *mass axis* does not coincide with its axis of rotation." The mass axis is the locus of the distributed *mass center* along the rotor length. Rotor balancing is the most important and frequently addressed day-to-day operation in achieving smooth-running rotating machinery. It starts with the basic machine design process coupled with the construction details of the rotor, including shop rotor balancing of new and repaired rotors using a *balancing machine*. For some machinery types and applications, this is all that may be required. However, in-service rebalancing of some machinery types is periodically needed to reduce their residual unbalance-driven vibration to within acceptable levels (e.g., see Fig. 1 in Chapters 7 and 8). There is a sharp distinction between *shop balancing* a rotor in a balancing machine and *in-service balancing* a rotor in an assembled machine. Since this book is aimed more at the troubleshooter than the machine designer, the emphasis here is more on in-service balancing. To that end, a general-purpose computer code is furnished here for determining balance correction weights. A recent advancement for balancing in operation is a new type of rotor-mounted automatic real-time balancing system, which is described later in this section.

That the subject of rotor balancing warrants its own book was rectified by Rieger (24), whose book is the most complete and comprehensive treatise on the subject to date. In addition to fundamental theory and application details for different balancing methods and balancing machines, Rieger provides a historical perspective on rotor balancing and a summary of balancing specifications for the different classes of machines. Thus, Rieger's book provides coverage of the field as needed by the designer or builder of rotating machinery as well as the in-ser-

vice user or maintainer of rotating machinery. The emphasis here is on the needs of the user/maintainer of rotating machinery. If one is just beginning to study rotor balancing, it is helpful to delineate between so-called *static unbalance* and *dynamic unbalance* as well as distinguish between so-called *rigid rotors* and *flexible rotors*.

10.1. Static Unbalance, Dynamic Unbalance, and the Rigid-Rotor Category

The simplest rotor unbalance condition is characterized by the rotor mass center being eccentric to the rotor's geometric spin axis. This is called *static unbalance*. A static unbalance can be likened to an unbalance mass (m_s) at some nonzero radius (r_s) superimposed (in the radial plane of the rotor's mass center) upon an otherwise perfectly balanced rotor, as illustrated in Fig. 7, Chapter 2. Such a concentrated static unbalance clearly acts on the rotor like an equivalent synchronous corotational force ($F_u = m_s r_s \omega^2$) that is fixed in the rotor. Thus, a purely static unbalance on a simple rotor configuration like that in Fig. 7, Chapter 2, can theoretically be corrected by a single balance correction with the same magnitude ($m_s r_s$) and in the same radial plane as the initial static unbalance, but positioned 180° from the initial unbalance. That is, static unbalance is theoretically correctable by adding a balance correction mass in a *single plane*, i.e., in the plane of the unbalance. A quite common example of single-plane balancing is automotive tire-wheel units, which are relatively narrow axially compared to their diameter and are thus approximated as a single-plane mass distribution rotor. The reason for spinning the tire-wheel unit in the tire shop balancing machine is to produce a sufficiently large measurement of the static unbalance, not to perform a true dynamic balance (next paragraph). Furthermore, the competent tire shop mechanic places half the weight correction on the outside rim and half on the inside rim (both at same angle) so that the added static-balance correction weights do not produce a dynamic unbalance. There are many other examples where single-plane balancing produces an adequate state of rotor balance quality.

Dynamic unbalance refers to rotor unbalance that acts like an equivalent radial corotational moment fixed in the rotor. Referring to Fig. 7, Chapter 2, and using its nomenclature, the equivalent corotational moment of a concentrated dynamic unbalance has magnitude $M_d = m_d r_d l \omega^2$. If rotor flexibility is not a significant factor to unbalance vibration response, then the "rigid rotor" assumption can be invoked. Then the total dynamic unbalance of a rotor is theoretically correctable by adding two equal-magnitude ($m_c r_c$) corrections (separated by 180°), one at each of two planes axially separated by l_c (where $m_c r_c l_c = m_d r_d l$). The two $m_c r_c$ corrections are positioned in the plane of the initial dynamic unbalance but 180° out of phase with the initial dynamic unbalance. The initial dynamic unbalance is thereby theoretically negated since the corotational moment pro-

duced by the two correction masses has the magnitude $m_d r_d \omega^2$ of the initial dynamic unbalance, but 180° out of angular position with the corotational moment produced by the initial dynamic unbalance. Since a static unbalance can be negated by two in-phase correction weights appropriately placed in the same two planes as the dynamic unbalance correction masses, it is clear that a complete rotor balance (static+dynamic) of a “rigid” rotor can be accomplished by adding correction masses in only two planes. Since a general state of rotor unbalance is a combination of both static and dynamic unbalance, the correction weights at different axial locations will generally be neither at the same angular position nor separated exactly by 180° in their relative angular positions.

The defining property for so-called rigid rotors is that rotor flexibility is not a significant factor to unbalance vibration response. Therefore, the *two-plane* balance procedure for a rigid rotor can be performed at a speed lower than the operating speed of the rotor. In practical terms, this means the rotor may be balanced using vibration or dynamic force measurements at balancing spin speeds substantially lower than the rotor’s in-service operating speed.

10.2. Flexible Rotors

As all inclusively stated by Dr. Neville Rieger (24), “A flexible rotor is defined as being any rotor that can not be effectively balanced throughout its speed range by placing suitable correction weights in two separate planes along its length.” Synonymous with this definition is that a so-called flexible rotor has an operating speed range which closely approaches or encompasses one or more bending critical speeds whose rotor flexural bending contributes significantly to the corresponding critical speed mode shape(s) and unbalance vibration responses. [Table 1](#) in [Chapter 2](#) provides an introductory composite description of the increased rotor dynamic complexity produced when rotor flexibility is significant to unbalance vibration characteristics.

In contrast to a *rigid rotor*, adequate balancing of a dynamically *flexible rotor* often requires placement of correction weights in more than two separate planes along the rotor length. What is an adequate number of balancing planes and what are their optimum locations along the rotor are factors dictated by the mode shape(s) of the critical speed(s) that significantly affects the rotor’s unbalance vibration response. The first three flexure mode shapes of a uniform simply supported beam are illustrated in [Fig. 12](#) of [Chapter 4](#) and provide some insight into proper axial locations for balance correction weights in balancing flexible rotors. That is, for a rotor with critical speed mode shapes similar to those in [Fig. 12](#), [Chapter 4](#), a midspan balance plane clearly has maximum effectiveness on the first mode. Similarly, the $\frac{1}{4}$ and $\frac{3}{4}$ span locations have maximum effectiveness on the second mode, and the $\frac{1}{6}$, $\frac{1}{2}$, and $\frac{5}{6}$ span locations have maximum effectiveness on the third mode.

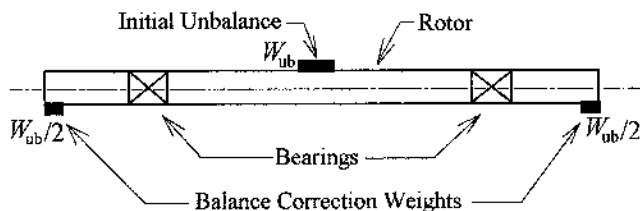


FIGURE 13 Simple uniform diameter flexible rotor.

A flexible rotor is also definable as one whose dynamic bending shape changes with rotational speed, and this speed-dependent dynamic bending may alter the state of balance. Ideally, a flexible rotor should therefore be balanced at full in-service rotational speed and at speeds near critical speeds within or near the operating speed range. This point is clearly demonstrated by an example from Fleming (11) illustrated in Fig. 13, which shows a uniform shaft in stiff bearings unbalanced by a single mass attached at the axial center of the shaft. Figure 13 also illustrates that the shaft has been rebalanced using the low-speed rigid-rotor approach by adding a correction weight at each end of the shaft. As long as the shaft speed is significantly below its first bending critical speed, it will remain essentially straight and thus will remain in balance. But as its rotational speed approaches its first bending critical speed, it deforms as illustrated in Fig. 14 (illustrated deflection grossly exaggerated). As is clear from Fig. 14, at speeds near its first bending critical speed the shaft illustrated in Fig. 13 has its initial unbalance and both unbalance correction weights acting together to excite the first bending critical speed. If this experiment were performed, one would find that the vibration near the first bending critical speed is worse (higher) with the two low-speed-balancing correction weights attached than without. In this simple example, the initial unbalance is known to be concentrated at the midspan location and thus it is a trivial case. In a general case with manufacturing and assembly tolerances, the unbalance is of an unknown distribution along the rotor, such as that illustrated in Fig. 15.

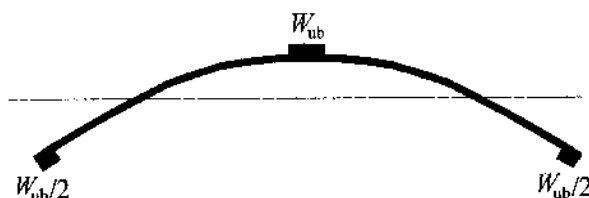


FIGURE 14 Unbalance vibration mode shape of a first bending critical speed.

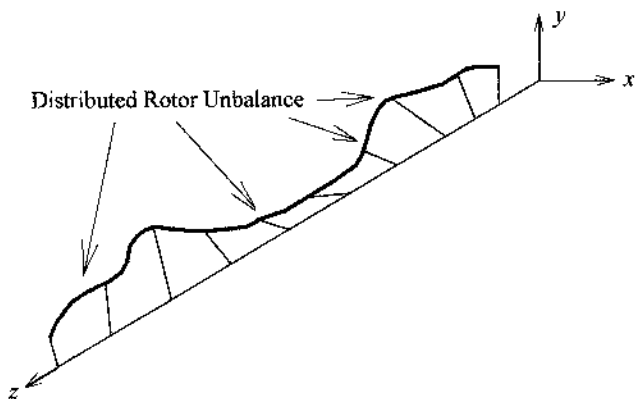


FIGURE 15 Isometric view of a general rotor unbalance axial distribution.

Balancing a dynamically flexible rotor is a considerably more involved process than low-speed two-plane balancing of rigid rotors. Each type of flexible rotor has its own preferred number and location of balance planes. Many multistage machines require a component balance of each impeller or blade disk assembly before mounting and balancing the fully assembled rotor.

There are some dynamically flexible rotors that can be adequately well balanced like a rigid rotor, i.e., on a low-speed balancing machine with correction masses placed in only two planes along the rotor length. Such a rotor is characterized by having most of its unbalance concentrated at a known axial region of the rotor. A prominent example is large double-suction power plant centrifugal fans, where the single impeller (midspan) essentially dominates the assembled rotor's unbalance distribution.

As described by Rieger (24), there are historically a number of competing methods for balancing flexible rotors, the two most recognized being the *modal method* and the *influence coefficient method* (ICM). Both of these methods assume that the rotor dynamic system is linear. Significant nonlinearity can be tolerated, but it is likely to increase the number of balancing iterations needed to achieve the required quality of rotor balance. The modal method requires detailed modal information (mode shapes) for all the critical speeds that significantly influence the rotor's unbalance vibration characteristics over its entire speed range. To the extent that critical-speed modal characteristics are a function of radial bearing dynamic characteristics, the bearings in a modal balancing machine need to match the dynamic characteristics of the actual machine's bearings, and this is often not practical. Thus, although the modal method is considered in some circles to be theoretically a more effective approach than the ICM for balancing flexible rotors, in practice the ICM is used in most applications, being less complicated

and more practical than the modal method. The strong preference for the ICM is particularly true for in-service rebalancing of rotors in assembled machines, where a correction is often limited to one plane.

10.3. Influence Coefficient Method

The ICM does not require critical-speed mode shapes, but approximate mode shapes can be helpful in the design process to prescribe where balance planes and unbalance vibration measurements are best located. However, after a rotor is installed in its machine, accessible planes for rebalancing are often limited to locations near the axial ends of the rotor, e.g., at a coupling. Thus, all the potential benefits of multiplane rotor balancing are of only academic interest to the person in the power plant who must implement a “balance shot” during a short outage of a machine. A general summary of the ICM fashioned after Fleming (11) is presented here, followed by some examples using the ICM balancing code **Flxbal.exe** contained in the directory **Balance** on the diskette supplied with this book.

The ICM is based only on the assumption of linear dynamic characteristics, so nonplanar modes are automatically accommodated. Utilizing the linearity assumption, the rotor vibration response can be given as the superposition or sum of individual vibration responses from an unbalance at each of the selected balance planes, as expressed in the following equation.

$$V_j = \sum_{k=1}^{N_p} A_{jk} U_k \quad j = 1, 2, \dots, N_m, k = 1, 2, \dots, N_p \quad (5)$$

N_m = No. of independent vibration observations = No. locations \times No. speeds

N_p = No. of balance planes

V_j = Vibration response from j th measurement $\equiv \mathbf{V}_j \mathbf{e}^{i(\omega t - \theta_j)}$ (complex)

U_k = Unbalance at k th balance correction plane $\equiv \mathbf{U}_k \mathbf{e}^{i(\omega t + \phi_k)}$ (complex)

A_{jk} = Influence coefficient $N_m \times N_p$ Array $\equiv \mathbf{A}_{jk} \mathbf{e}^{i\alpha_{jk}}$ (complex)

Vibration measurements need not be taken at the same locations as the balance correction planes. Also, any and all of the three basic vibration sensor types may be used, i.e., accelerometer, velocity pick-up, and displacement proximity probe. Furthermore, vibration measurements may be made on adequately responsive nonrotating parts of the machine (e.g., bearing caps). For in-service rebalancing of machines with displacement proximity probes installed (typically mounted on the bearings targeting the shaft) the rotor vibration relative to the bearing(s) may be used and is recommended.

The influence coefficients are experimentally obtained by measuring the incremental change in each of the measured vibration responses to a *trial mass* individually placed at each balance correction plane. With the influence coefficients known, balance corrections for each correction plane can be computed. After the

correction masses ($W_j, j = 1, 2, \dots, N_p$) are installed, the residual rotor vibration for all the specified observations (locations and speeds) are expressible as follows, where $V_j^{(0)}$ are the measured vibration responses before adding the balance correction masses.

$$V_j = V_j^{(0)} + A_{jk}W_k \quad (6)$$

If the number of observations ($N_m \geq N_p$) is equal to the number of balance correction planes ($N_m = N_p$), then the influence coefficient array A_{jk} yields a square matrix which is presumably nonsingular by virtue of making N_m linearly independent vibration measurement observations. Using Eq. (6), unbalance vibration at the observation locations and speeds can then theoretically be made zero by using balance corrections given by the following equation.

$$\{W\} = -[A]^{-1}\{V^{(0)}\} \quad (7)$$

It is widely suggested that better balancing often results if the number of observations exceeds the number of correction planes, i.e., $N_m > N_p$. Since it is then mathematically impossible to make all the observed vibrations go to zero, the approach generally taken is to base the balance correction masses on minimizing the sum of the squares of the residual observed vibrations.

What the ICM can theoretically achieve is best understood by considering the following. If the system were perfectly linear and the vibration observation measurements were made with zero error, then for the case of $N_m = N_p$, the observed vibrations (at location-speed combinations) are all made zero by the correction masses. Similarly, for the case of $N_m > N_p$, the sum of the squares of the residual observed vibrations can be minimized. However, there is no mathematical statement for unbalance vibration amplitudes at any other location-speed combinations. By choosing balance speeds near all important critical speeds and at maximum operating speed and balance planes where actual unbalance is greatest, as well as choosing vibration measurement points that are not close to critical speed mode-shape nodal points, smooth running over the full speed range is routinely achievable.

10.4. Balancing Computer Code Examples and the Importance of Modeling

Rotor balancing examples are presented here to demonstrate the use of the PC code **Flxbal.exe** contained in the directory **Balance** on the diskette that accompanies this book. **Flxbal.exe** is based on the *influence coefficient method*. It is written by NASA's Dr. David Fleming and provided as part of his invited two-lecture presentation on "Balancing of Flexible Rotors," given regularly to the author's graduate class on Rotating Machinery Dynamics at Case Western Reserve University. **Flxbal.exe** is demonstrated here using some of the **RDA99.exe** un-

balance sample cases in Sec. 2 of [Chapter 4](#). That is, the **RDA99.exe** computational models are treated here as “virtual machines” for balancing data “input” and “output.” This way, the balance corrections computed by **Flxbal.exe** can be investigated at midspan rotor locations where rotor vibration measurements are typically not available with in-service machinery.

The “virtual machine” provided by an **RDA99.exe** model is equivalent to a hypothetical machine that is perfectly linear and on which there is zero error in the balancing vibration measurements. **Flxbal.exe** runs in the DOS environment just like **RDA99.exe** and thus all input and output files in use during a run must reside in the same directory as **Flxbal.exe**. To initiate it, simply enter “Flexbal” and the code then prompts the user, line by line, for input options and data, as will be demonstrated by the following examples. There are a few key factors in using this balancing code in conjunction with RDA99 models for virtual machines, itemized as follows.

RDA99 vibration phase angles are *leading* since $x_{\text{RDA}} \equiv X \cos(\omega t + \theta)$.

Flxbal vibration phase angles are *lagging* since $x_{\text{Flxbal}} \equiv X \cos(\omega t - \theta)$.

Both RDA99 and Flxbal use *leading* angles for unbalance placement.

Therefore, when transferring data between RDA99 and Flxbal, the sign on the indicated vibration phase angle(s) must be reversed, but the indicated angles for placement of unbalance trial weights and correction weights are the same. The nomenclature for Eqs. (5) is defined consistent with Flxbal.

Flxbal correction weights are based on trial weight(s) being removed.

Case 1, Three Mass Rotor, Two Bearings, One Disk, Unbalance and Correction Same Plane

This numerical balancing experiment example uses the first model in Sec. 2, Chapter 4, and is a trivial case because the balance correction can be automatically seen. As detailed in that section for this model, a single unbalance of 0.005 in-lb, located at 0° phase angle, is attached to the disk at the axial center of the rotor. With a 0° phase angle, it becomes the angular reference point fixed on the shaft. The rotor will be balanced at 1,700 rpm (near its first critical speed) using the RDA99 x -displacement of 16.388 mils (s.p.) at -108.1° (from first sample case tabulation in Sec. 2, Chapter 4) at the axial center of the rotor where the disk is located. Thus, this example is really a case of static unbalance correction since the correction is to be placed in the same plane as the initial unbalance. Furthermore, a trial “weight” of unbalance magnitude 0.0025 in-lb will also be used at the midspan disk and at 0° phase angle. Thereby, the Flxbal inputs and the sought answer for the “correction weight” are already obvious.

Begin by entering *Flxbal*. The prompt reads *ENTER DESCRIPTIVE LINE TO IDENTIFY RUN*: “Balancing example case-1” is entered here.

The next prompt is *ENTER NAME OF FILE FOR OUTPUT DATA*: “Case-1” is entered here.

The next prompt is *ENTER NUMBER OF PROBES: (NUMBER OF PROBES) TIMES (NUMBER OF SPEEDS) < = 50*: The number “1” is entered here.

The next prompt is *ENTER NUMBER OF SPEEDS*: The number “1” is entered here.

The next prompt is *ENTER NUMBER OF BALANCING PLANES*: The number “1” is entered here.

The next prompt is *ENTER CALIBRATION FACTOR FOR PROBE 1*: The number “1” is entered here.

The next prompt is *DO YOU WANT TO ENTER LOW SPEED RUN OUT? (Y/N)*: The letter “N” is entered here for “no.”

The next prompt is *DO YOU WANT TO ENTER NEW INFLUENCE CO-EFFICIENTS?* The letter “Y” is entered here for “yes.”

The next prompt is *ENTER BALANCING SPEED 1 IN RPM*: “1700.” is entered here.

The next prompt is *ENTER AMPLITUDE AND PHASE ANGLE FOR PROBE 1*: “16.388 108.1” is entered here.

The next prompt is *ENTER SIZE AND ANGULAR LOCATION OF TRIAL WEIGHT*: “0.0025 0.0” is entered here.

In this last entry, one may enter either a “weight” or an “unbalance” magnitude (in any system of units), provided the usage is consistent throughout the exercise.

The next prompt is *ROTOR SPEED 1700 RPM*
ENTER AMPLITUDE AND PHASE FOR PROBE 1:
“24.582 108.1” is entered here.

By inspection for this last entry, the addition of 0.0025 (in-lb) to the initial unbalance of 0.005 (in-lb), both at 0° phase angle, simply increases the total vibration by 0.5 times the initial unbalance magnitude ($1.5 \times 16.388 = 24.582$) while leaving the phase angle unchanged at 108.1°.

The next prompt is *DO YOU WANT TO SAVE THESE INFLUENCE CO-EFFICIENTS?* The letter “N” is entered here for “no.”

The output file **Case-1** is automatically written to the same directory (folder) in which **Flxbal.exe** has been executed. The following is an abbreviated list from the output file **Case-1**.

CORRECTION WEIGHTS		
PLANE	WEIGHT	ANGLE, DEG.
1	0.5000E-02	180.0

RESIDUAL VIBRATION AFTER BALANCING			
PROBE	SPEED	AMPLITUDE	PHASE
1	1700.0	0.2719E-06	108.1

The complete **Flxbal.exe** generated output file for this case is contained in the subdirectory **BalExpls**, along with the output files for all the other subsequent rotor balancing examples presented here. The correction “weight” shown in the abbreviated output provides the obvious correct answer of 0.005 (in-lb) at 180°, which directly cancels the initial unbalance. Thus, the residual vibration amplitude (mils, s.p.) after balancing is essentially zero.

Case 2, Same as Case 1 Except Trial Weight Angle Is More Arbitrary

In Case 1, the trial weight is placed at 0° (the same angle as the initial unbalance), and so the total resulting vibration with the trial weight is deducible from the original **sample01.out** results simply by multiplying the vibration amplitude by 1.5. Here in Case 2, the same trial weight unbalance is used but is placed at a different angle than the original unbalance. This is to demonstrate the correct interpretation of weight placement angles.

A trial weight unbalance of 0.0025 (in-lb) is placed at 30° on the disk located at the axial center of the rotor (Station 2 in RDA99 model). The total unbalance at Station 2 of the RDA99 model is therefore the vector sum of 0.005 (in-lb) at 0° plus 0.0025 (in-lb) at 30°. This vector sum gives 0.00727382 (in-lb) at 9.896091°, which is implemented in the RDA99 input file **ubal02tw.inp**. The RDA99 computed response with this input file is contained in the output file **ubal02tw.out** and shows the x-vibration computed for Station 2 at 1,700 rpm is 23.838 (mils, s.p.) at a phase angle of -98.2°. Thus, for the Flxbal input the trial weight is 0.0025 (in-lb) placed at 30° and the resulting total vibration is 23.838 at +98.2°.

The Flxbal output file for this case, named **Case-2**, shows the same unbalance correction as determined in the Case 1 example, i.e., same magnitude as initial unbalance but 180° from the initial unbalance. It is not necessary to confirm this result with an RDA99 run with the trial weight removed and the correction weight added because the net unbalance is obviously zero.

Case 3, Case 1 Model with Measurement and Correction at Rotor End

This next example also uses the first model in Sec. 2, [Chapter 4](#), with the same single midspan initial unbalance as in the first two examples. It also uses the same 1,700 rpm balancing speed near the critical speed. But this case is less trivial than the first two examples. In this case, the correction weight is placed at one end of the rotor (Station 1). Also, the y-displacement signal at Station 1 is used as the single vibration “measurement.” Using the **Flxbal.exe** results, the specified correction is added to the RDA99 model and the RDA99 code is used

to compute the unbalance vibration amplitudes at all the stations. Thus, this example will demonstrate the overall results that a single rotor-end “balance shot” in the field might produce. In an actual machine, the change produced by a “balance shot” cannot generally be measured at the important midspan axial locations. However, a “calibrated” RDA99 model for an actual machine can provide a reliable estimate of midspan vibration after the balance correction is implemented. This is demonstrated in the next subsection from a case study on a 430 MW steam turbogenerator.

The RDA99 output file named **sample01.out**, summarized in Sec. 2, [Chapter 4](#), shows the initial Station 1 unbalance y-vibration at 1,700 rpm as 1.897 (mils, s.p.) at a phase angle of 140.4°. The first step in this exercise is to use RDA99 to compute the unbalance response with a trial weight added at Station 1. Accordingly, the RDA99 input file named **ubal03tw.inp** reflects the addition of a trial weight of 0.01 (in-lb) at 0° placed at Station 1. The corresponding RDA99 output file, **ubal03tw.out**, shows the y-response at Station 1 with this trial weight added is 2.210 (mils s.p.) at 145.1° phase angle. Therefore, the Flxbal inputs are 1.897 at −140.4° for the initial Station 1 y-vibration at 1,700 rpm. The Flexbal inputs after the trial weight is added are 2.210 at −145.1°. An abbreviated Flexbal output is listed as follows.

CORRECTION WEIGHTS		
PLANE	WEIGHT	ANGLE, DEG.
1	0.5341E-03	149.3

The next step is to remove the trial weight, add the Flxbal indicated correction weight, and then compute the unbalance response of the rotor with the balance correction in place, using RDA99. The RDA99 input file named **ubal03cw.inp** reflects the Flxbal computed balance correction. The corresponding RDA99 output file, **ubal03cw.out**, shows that the 1,700 rpm y-response at Station 1 is essentially zero with the correction added. However, a quite important observation is made by observing the unbalance response at all other rotor locations and at other speeds. *Clearly, the “balance shot” did exactly what it was mathematically programmed to do, i.e., make the 1,700 rpm vibration at Station 1 become zero through the addition of a correction weight at Station 1. But the general unbalance response was not overall improved but in fact was worse after addition of the correction.*

Case 4, Rotor-End Measurement, But Midplane Correction

Case 3 shows the potential pitfall of adding a “balance shot” correction weight at the end of a rotor. The next case is a variation of Case 3. The vibration measurement is still taken at the rotor end (Station 1) where proximity probes, ve-

locity pickups, or accelerometers can generally be placed on actual machinery. But the trial weight and subsequent correction weight are placed at the rotor midspan location (Station 2) where the initial unbalance is concentrated. This is to demonstrate a typical situation where the vibration measurement can't be made at the rotor midspan location, but the balance weights can be added at the midspan location when a midspan access plate has been designed into the casing so that the rotor midspan plane is easily accessible.

The trial weight RDA99 unbalance vibration here can be taken from the Case 2 output file **ubal02tw.out** for vibration at Station 1 with the trial weight 0.0025 (in-lb) at 30° placed at Station 2. This output is 2.759 (in-lb) at 150.3°. From the first case tabulated in Sec. 2, [Chapter 4](#), the initial midspan (Station 2) 1,700 rpm y-direction vibration is 1.897 (mils, s.p.) at 140.4°. Thus, the Flxbal inputs are as follows (refer to Case 2).

Balance speed, 1,700. (rpm)

Initial y-vibration data, 1.897 -140.4°

Trial weight, 0.0025 30°

y-vibration data with trial weighted added, 2.759 -150.3°

The Flxbal file (**Case-4**) correction weight data is 0.005 at 180 degrees, the exact cancellation of the initial unbalance and thus zero vibration everywhere.

A comparison of Cases 3 and 4 demonstrates the critical importance of proper balance plane(s) selection. It also demonstrates that the vibration measurement point is not as critical provided that measurement point is adequately responsive to the initial unbalance distribution and the added unbalance trial weight(s). That is, the measurement point should not be near a nodal point of any of the important critical speed modes or near a nodal point of the rotor response shape at operating speed. These two cases clearly demonstrate the value of employing a calibrated rotor unbalance response computer model in concert with standard balancing procedures to predetermine whether a quick "balance shot" during a short outage will actually reduce the rotor vibration at the important midspan rotor locations. An unbalance response computer model used in this manner basically "measures" the midspan vibration reduction from a balance shot.

With the example Cases 1 through 4 provided here, interested readers can create additional interesting examples using any of the other RDA99 unbalance response sample cases presented in [Chapter 4](#). Of course, the primary reason for this is to prepare interested readers to generate new RDA99 models of rotor-bearing systems for machinery important to their respective organizations.

10.5. Case Study of 430 MW Turbogenerator

The machine in this case study is the same machine described in the self-excited subsynchronous vibration case study of Sec. 4, [Chapter 11](#). After this machine was

reassembled at the end of a recent major planned outage for the unit, it exhibited excessive synchronous rotor vibration concentrated in the HP and IP rotors (see Fig. 4 in Chapter 11 for the schematic layout). Successive attempts by a quite competent industry-recognized specialist in balancing such machines were unsuccessful in reducing the journal-to-bearing vibration at bearing 1 to less than 10 mils p.p. Since the author had already modeled this machine to solve the problems described in Sec. 4, Chapter 11, and Sec. 6 in this Chapter, he was retained to employ the model to determine whether using additional balancing planes (not typically used for in-service rebalancing) could potentially reduce the synchronous vibration from 10 mils p.p. to possibly 5 or 6 mils p.p.

The influence of employing various multiplane balancing combinations was computationally researched using an RDA99 unbalance response model. The model included the entire rigidly coupled drive line, including the HP, IP, LP, generator, and exciter rotors, all supported on seven journal bearings, as sketched in Fig. 4, Chapter 11. In the process of conducting this work, the author's computed unbalance responses were compared to the incremental responses produced by the trial weights used on the actual turbogenerator during the most recent attempt to balance the machine. These comparisons are summarized as follows to demonstrate the expected accuracy of a properly devised RDA99 model for such a machine.

Plane 1: HP rotor between bearing 1 & HP end seals; 488 grams @ 180° @ 7.58 in. radius, for 8.135 in-lb; Vibration (mils p.p.),
Phase Angle° (lagging)
Incremental vibration from measurement at bearing #1: **3.1 @ 290°**
Incremental vibration from RDA99 model at bearing #1: **3.3 @ 272°**

Plane 10: IP end of LP, just outside of LP last-stage blades; 950 grams @ 255° degrees @ 19.68 in. radius, for 41.13 in-lb
Incremental vibration from measurement at bearing #3: **1.7 @ 52°**
Incremental vibration from RDA99 model at bearing #3: **2.8 @ 27°**

Given the complexity of the machine and the uncertainty of actual journal bearing static loads, these comparisons are remarkably close. This excellent comparison added to the author's own confidence in applying computer model simulations to aid in troubleshooting vibration problems, even on such large complicated machines with the inherent uncertainties.

Unusually large balance correction weights indicated by the analyses in this case led the author to conclude that the root cause of the excessive vibration was not unbalance but more likely an improper setting of a rigid coupling between two of the rotors at the scheduled outage reassembly, probably at the coupling between the HP and IP rotors. Power generation revenue considerations dictated that this unit be deemed "operable" until the next opportunity to remove the turbine cov-

ers for general inspection of internals and to check for rotor-to-rotor run-out at the turbine couplings.

10.6. Continuous Automatic In-Service Rotor Balancing

No up-to-date discussion of rotor balancing would be complete without mentioning the latest and most advanced product in automated real-time continuous rotor balancing. Figure 16 shows this in a cutaway view of the newest automatic balancing product from the Baladyne Company of Ann Arbor, Michigan. The rotor-mounted portion houses two equally unbalanced counterweight/stepping-motor rotors, separately indexed in 5° increments relative to the rotor. Power and control are through magnetic couplers.

Conventional rotor-mounted automatic balancing devices are designed to minimize residual rotor mass unbalance so that the rotor vibration level is maintained within a given application's requirements. Precision machine tool spindles, especially for grinding, are a major application for such devices since successful high-volume high-precision grinding requires continual automatic adjustment of balance correction weights on the rotating assembly as grinding wheel material is removed. The conventional devices available for such automated balancing are configured to change the correction weight magnitude and angular location based on many successive incremental moves that reduce the monitored vibration (usu-

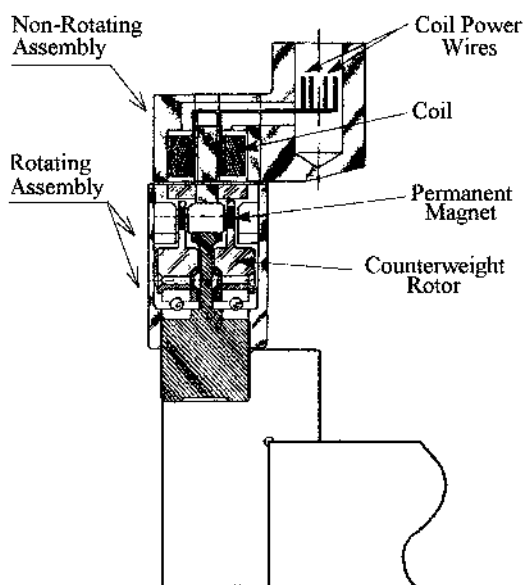


FIGURE 16 BalaDyne automatic rotor mass balancer.

ally measured with an accelerometer attached to the spindle housing). However, such conventional systems do not “know” the magnitude or angular location of the continuously changed correction weight, nor are they able to execute a “command” to perform a specified incremental change to the correction weight.

The new BalaDyne product shown in [Fig. 16](#) has significantly advanced the field of automatic rotor balancing by tracking the magnitude and angular location of the instantaneous balance correction. The author has recently designed and constructed a new flexible-rotor test rig in his laboratory at Case Western Reserve University which is configured with two of these Baladyne balancing devices. The software supplied with these two matched devices executes real-time two-plane automatic rotor balancing, with the controlling algorithm based on the influence coefficient method. The software also permits manual control of counterweight placement and magnitude (through a host PC controller). That feature plays prominently in current ongoing model-based monitoring and diagnostics research in the author’s laboratory; see Adams and Loparo (7). That is, by being able to impose a known incremental change in the state of unbalance (i.e., active probing of the dynamical system), a continuous real-time comparison can be made between how the actual machine incrementally responds and how an observer model tracking the machine’s vibration responds.

The author believes this new type of real-time automatic balancing system can be a quite cost-effective method for minimizing rotor vibration levels on flexible-rotor machines that currently necessitate considerable compromises between various important critical speeds and operating speeds that individually have somewhat unique optimum balance correct weight placements. The author is familiar with some large steam turbogenerator configurations now in service that would benefit considerably from such a system.

11. SUMMARY

This chapter is a potpourri of rotating machinery vibration problems. The emphasis is on solving real problems in real machines, with actual case histories being the primary basis of the material presented. This chapter and [Chapters 10](#) and [11](#) form Part 4 of this book on case studies. Since the author’s own troubleshooting experience has been, and continues to be, heavily focused on power plant rotating machinery, the case studies here are primarily from power plants. However, the particulars of each case study have much broader value in guiding problem solution investigations in many other different industrial applications of rotating machinery.

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