Vibration-Based Diagnostics of Steam Turbines

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1. Introduction

Of three general maintenance strategies - run-to-break, preventive maintenance and predictive maintenance - the latter, also referred to as condition-based maintenance, is becoming widely recognized as the most effective one (see e.g. Randall, 2011). To exploit its potential to the full, however, it has to be based on reliable condition assessment methods and procedures. This is particularly important for critical machines, characterized by high unit cost and serious consequences of a potential failure. Steam turbines provide here a good example.

In general, technical diagnostics may be defined as determining technical condition on the basis of objective methods and measures. The objectivity implies that technical condition assessment is based on measurable physical quantities. These quantities are sources of diagnostic symptoms. For any given class of objects, the development of technical diagnostics essentially involves four principal stages (Crocker, 2003), namely:

- measurement,
- qualitative diagnostics,
- quantitative diagnostics,
- prognosis (forecasting).

At the *measurement* stage we are able to measure physical quantities relevant to the object technical condition. On the basis of measurement data, at the *qualitative diagnostics* stage faults and malfunctions are identified and located with the aid of an appropriate diagnostic model. Quantitative diagnostics consists in estimating damage degree (advancement), for which a reference scale is necessary. Finally, prognosis is an estimation of the period remaining until an intervention is needed. Qualitative diagnostics may be viewed as being aimed at detecting hard (random) failures, while the aim of the quantitative diagnosis is to trace the soft (natural) fault evolution (Martin, 1994).

Complex objects, like steam turbines, are characterized by a number of residual processes (such as vibration, noise, heat radiation etc.) that accompany the basic process of energy transformation, and hence a number of condition symptom types. For all rotating machines, vibration-based symptoms are the most important ones for technical condition assessment, due to at least three reasons:

- high content of information,
- comparatively easy and non-intrusive measurement techniques,
- well-developed methods for data processing and diagnostic information extraction.

Of all vibration-based symptom types (see e.g. Morel, 1992; Orłowski, 2001), three are of particular importance for steam turbine diagnostics:

- absolute vibration spectra,
- relative vibration vectors,
- time evolution of spectral components.

These symptoms form the basis of diagnostic reasoning in both permanent (*on-line*) and intermittent (*off-line*) monitoring systems.

2. Vibration generation and vibrodiagnostic symptoms

Just like all rotating machines, steam turbines generate broadband vibration, so that power density spectra typically contain a number of distinct components. Due to different vibration generation mechanisms involved, it is convenient to divide the entire frequency range under consideration (typically from a few hertz up to some 10 to 20 kilohertz) into two sub-ranges, commonly referred to as the *harmonic* (or 'low') and *blade* (or 'high') frequency ranges, respectively. Sometimes the sub-harmonic range (below the fundamental frequency f_0 resulting from rotational speed) is also distinguished. This division is shown schematically in Fig.1.



Fig. 1. Schematic representation of dividing the entire power density spectrum frequency range into sub-harmonic, harmonic and blade frequency ranges (after Gałka, 2009a).

Components from the harmonic range result directly from the rotary motion of turbine shaft and are related to malfunctions common to all rotating machines, such as:

- unbalance,
- shafts misalignment,
- bent or cracked rotors,
- magnetic phenomena in the generator.

Components that fall into the sub-harmonic range are typically determined mainly by the stability of the oil film in shaft bearings (Bently and Hatch, 2002; Kiciński, 2006). Those of

very low frequencies (a few hertz) may be indicative of cracks in turbine casings and other non-rotating elements.

Individual components from the blade frequency range are produced as a result of interaction between steam flow and the fluid-flow system, and hence may be considered specific to steam turbines. There are three basic phenomena involved (Orłowski, 2001; Orłowski and Gałka, 1998), namely:

- flow disturbance caused by stationary and rotating blades edges,
- flow disturbance resulting from scatter of fluid-flow system elements dimensions.,
- flow disturbance by control valves opening.

First of these can be described in the following way: discharge edges of stationary and rotating blades introduce local interruptions of steam flow, thus reducing its thrust on a rotating blade and causing an instantaneous force of the opposite direction. Resulting force q_1 is thus periodic and can be expressed by

$$q_1 = \zeta_0 + \Sigma \zeta_k \cos k(n\omega t + \Psi_k) \tag{1}$$

where ζ_0 is time-averaged thrust, ζ_k and Ψ_k are amplitude and phase of the *k*-th component, respectively, *n* is number of blades in a stage (stationary or rotating) under consideration and ω denotes angular frequency. This force can thus be expressed as a series of harmonic components with frequencies equal to $kn\omega = 2\pi knu$, where *u* is the rotational speed in s⁻¹. As for the second phenomenon, it results from the fact that manufacture of blades and their assembly into rotor stages or bladed diaphragms are not perfect, so for each blade the corresponding discharge cross-section is slightly different from the other ones. Resulting force has a form of a pulse generated once per rotation and thus may be expressed by

$$q_2 = \zeta_0 + \Sigma \zeta_k \cos k(\omega t + \Psi_k) . \tag{2}$$

The third phenomenon is related to turbine control and shall be dealt with a little later. It should be mentioned, however, that – unlike the first two – the influence of control valves opening is usually limited to the vicinity of the control stage and diminishes as we move along the steam expansion path. Frequencies of basic spectral components resulting from interaction between steam flow and the fluid-flow system can be, on the basis of above considerations, expressed by

$$f_w = l \cdot u \tag{3}$$

$$f_k = b \cdot u \tag{4}$$

$$f_{(w+k)/2} = (l+b) \cdot u/2$$
(5)

$$f_{(w-k)/2} = (l-b) \cdot u/2$$
(6)

where l and b denote numbers of blades in rotor stages and bladed diaphragms, respectively. Components given by Eqs.(5) and (6) result from interactions between rotor stages and adjacent bladed diaphragms. Each turbine stage is thus in general characterized by as many as six individual vibration components.

Vibration signal that can be effectively measured in an accessible point of a turbine is influenced not only by relevant generation mechanisms, but also by its propagation to this point, as well as by operational parameters and interference (see e.g. Radkowski, 1995; Gałka, 2011b). In general terms it may be expressed as (Radkowski, 1995)

$$z(r,t) = h_p(r,t) * u_w(r,t) + \eta(r,t) ,$$
(7)

where *z* denotes measured diagnostic signal, h_p is the response function for signal propagation from its origin to the measuring point and η denotes uncorrelated noise; all these quantities are functions of the spatial variable *r* and dynamic time *t*. $u_w(r,t)$ is given by

$$u_{w}(r,t) = \sum_{i=1}^{n} h_{i}(r,D_{i},t) * x(t) + h(r,t) * x(t) , \qquad (8)$$

where D_i describes development of the *i*th defect, h_i is the response function pertaining to this defect and h is the response function with no defect present; x(t) is the input signal, generated by an elementary vibroacoustic signal source. This model is shown schematically in Fig.2.



Fig. 2. Model of vibroacoustic signal generation and propagation (after Radkowski, 1995).

An alternative general relation, in a vector form, is provided by (Orłowski, 2001)

$$\mathbf{S}(\theta) = \mathbf{S}[\mathbf{X}(\theta), \mathbf{R}(\theta), \mathbf{Z}(\theta)] , \qquad (9)$$

where **S**, **X**, **R** and **Z** denote vectors of symptoms, condition parameters, control parameters and interference, respectively, all varying with time θ ¹ Control parameters may be defined as resulting from object operator purposeful action, aimed at obtaining demanded performance (Gałka, 2011b). In steam turbines, usually (at least in power industry) the 'demanded performance' means demanded output power; active load P_u can thus be treated as a scalar measure of the vector **R**. As for the interference, two types can be distinguished: *external interference* (the source is outside the object) and *internal interference* (the source is within the object). With some reservations, the former can be identified with measurement errors, while the latter refers to all other contributions to the uncorrelated noise $\eta(t)$ in Eq.(7).

¹ The reason for using *t* and θ symbols for denoting time is that the former refers to the 'dynamic' time (e.g. that enters equations of motion), while the latter is for the 'operational' time – the argument of equations pertaining to technical condition evolution.

Let us assume that the influence of interference may be reduced to a point wherein it can be neglected. As control parameters are, at any given moment, known, there is obviously a possibility of symptom normalization with respect to them, either model-based or empirical. It has to be kept in mind, however, that normalization with respect to P_u , which seems most straightforward, in practice may be only approximate. P_u can be expressed as (Traupel, 2000)

$$P_u = (dm/dt)\Delta i\eta_t \quad , \tag{10}$$

where dm/dt denotes steam mass flow, Δi is the enthalpy drop and η_t is the turbine efficiency. Assuming that η_t remains constant (which is only an approximation), P_u may be controlled by changing Δi (qualitative control), dm/dt (quantitative control), or both. The latter method (known as group or nozzle control) is typically used in large steam turbines. Each control valve supplies steam to its own control stage section; the number of these valves in large steam turbines is usually from three to six and they are opened in a specific sequence. At the rated power the last valve is only partly open, or even almost closed, as it provides a reserve in a case of a sudden drop of steam parameters. Furthermore, Δi depends also on condenser vacuum, which for a given unit may change within certain limits depending on overall condenser condition, cooling water temperature, weather etc. Thus

$$P_u = f(r_1, r_2, \dots, r_k, p_0) , \qquad (11)$$

where r_i denotes *i*th valve opening, k is the number of valves and p_o is the condenser pressure. In fact, r_i and p_o are the $\mathbf{R}(\theta)$ vector parameters, various combinations of which may yield the same value of P_u . In view of Eqs.(9) and (11), any $S_i(P_u)$ function ($S_i \in \mathbf{S}$) cannot thus be a single-valued one.

Some attention has been paid to developing experimental relations of the $S_i = f(P_u)$ type (see e.g. Gałka, 2001), bearing in mind that they are approximate and applicable to a given turbine type only. Such relations turn out to be strongly non-linear and differences between individual symptoms are considerable. In general, within the load range given by roughly $P_u = (0.85 \div 1.0)P_n$, where P_n is rated power, variations are quite small; thus, when dealing with large sets of data, the simplest approach is to reject those acquired at extremely low or high loads. It has to be added that the fact of vibration-based symptoms dependence on control parameters and interference may serve as a basis for developing certain diagnostic procedures; this issue shall be dealt with in Section 6.

3. Qualitative diagnosis

As already mentioned, qualitative diagnosis consists in determining what malfunctions or damages are present and localizing them. In this Section the influences of control and interference shall be neglected, i.e. it shall be assumed that symptoms under consideration are deterministic functions of condition parameters $X_i \in \mathbf{X}$.

For obvious reasons, the following review does not claim to be exhaustive and is concentrated on issues relevant to steam turbine applications. For comprehensive and detailed treatment the reader is referred e.g. to (Morel, 1992; Bently and Hatch, 2002; Randall, 2011).

3.1 Harmonic (low) frequency range

Basically this subsection deals with absolute vibration spectral components of frequencies determined by $f = nf_0$, where f_0 results from rotational speed, and to some extent also with relative vibration vectors or orbits. In practical applications, components corresponding to n > 4 are seldom accounted for; this means that we are dealing with first four harmonic and sub-harmonic (n < 1) components. As each of these is typically influenced by a number of condition parameters, it is convenient to speak in terms of possible malfunctions and faults rather than frequencies.

3.1.1 Unbalance

Unbalance is common to all rotating elements. Primary symptom of this malfunction is the $1 \times f_0$ component of absolute vibration in a direction perpendicular to the turbine shaft line. They are, however, many other possible malfunctions (some of them quite common) that produce similar vibration patterns; additional procedures are therefore usually needed for a correct diagnosis.

In general, a 'pure' unbalance, be it static, quasi-static or dynamic, produces a $1 \times f_0$ component that remains almost constant in amplitude and phase during steady-state operation and disappears at low rotational speed. As rotor systems are non-linear, this component is typically accompanied by higher harmonics (n > 1), with amplitudes decreasing as n increases. Shaft orbits usually are quite regular and nearly circular or slightly elliptical. If such vibration pattern is present, the probability of unbalance being the root cause is high. Proper rotor balancing will usually reduce the residual unbalance to an acceptable level.

Rotor systems will always respond to balancing. Step changes of the $1 \times f_0$ component not related to any maintenance activities (but occurring mainly after turbine shutdown and subsequent startup) may be indicative of a loose rotor disk. Similarly, sudden and dramatic change may result from a broken rotor blade; such step changes are often big enough to enforce turbine tripping. Much slower, but continuous increase is often indicative of a permanent rotor bow (see also sub-section 3.1.3). An example is shown in Fig.3; it is easily



Fig. 3. Time history of the $1 \times f_0$ component with permanent rotor bow present: 230 MW unit, rear intermediate-pressure turbine bearing, vertical direction. Arrows indicate balancing sessions.

seen that balancing results in a considerable decrease of the $1 \times f_0$ component, but the improvement is only temporary. If this component is comparatively high at low rotational speed, coupling problem (offset rotor axles) is a possible root cause, especially in turbines with rigidly coupled rotors.

3.1.2 Misalignment

Ideally the entire turbine-generator unit shaft line (with overall length approaching 70 m in large units in nuclear power plants) should be a continuous and smooth curve; a departure from such condition is referred to as misalignment. The shape of this line is determined by shaft supports (journal bearings). As they displace during the transition from 'cold' to 'hot' condition, due to changing temperature field (this process may take even a few days to complete), at the assembly stage care has to be taken to ensure that the proper shape is maintained during normal operation. Relative vertical displacements may be even of the order of millimeters (Gałka, 2009a).

Misalignment modifies distribution of load between individual shaft bearings and therefore affects shaft orbits. With increasing misalignment magnitude they typically evolve from elongated elliptical shape through bent ('banana') and finally to highly flattened one (Bently and Hatch, 2002). High misalignment may lead to oil film instability, but in large steam turbines (especially modern ones, with only one bearing per coupling) this is a very rare occurrence. As for absolute vibration, $2 \times f_0$ component in directions perpendicular to the turbine axis is generally recognized as the basic misalignment symptom. Care, however, has to be taken when dealing with the turbine-generator coupling, as this component may be dominated by the influence of the generator (asymmetric position of rotor with respect to the stator electromagnetic field); in the latter case, dependence on the excitation current is usually conclusive. Marked misalignment is often accompanied with relatively high amplitudes of harmonic components in axial direction, but this symptom can by no means be considered specific.

3.1.3 Rotor bow

In general, three types of turbine rotor bow can be distinguished, namely:

- elastic bow, resulting from static load,
- temporary bow, caused by uneven temperature field and/or anisotropic rotor material properties, and
- permanent bow, wherein material yield strength has been exceeded (plastic deformation).

Permanent bow is obviously the most serious one. As it causes the center of gravity to move off from the shaft centerline, it basically produces an unbalance (cf. Fig.3). In general, rotor response vector may be expressed as (Bently and Hatch, 2002):

$$\mathbf{r} = r_e e^{j\delta} + \frac{M r_e \omega^2 e^{j\delta}}{[K - M\omega^2 + jD(1 - \lambda)\omega]},$$
(12)

where *M* denotes unbalance mass, shifted at the distance r_e in the direction determined by the angle δ . *K* and *D* are stiffness and damping coefficients, respectively; ω denotes rotor

angular velocity and λ is the fluid circumferential velocity ratio ($\lambda = v / \omega$, where v denotes average fluid angular velocity). First term describes the low-speed response (which, as mentioned earlier, is basically absent with 'plain' unbalance), while the second one refers to the dynamic synchronous response. It can be seen that for $\omega >> \omega_r$ (where ω_r is the resonance angular speed), when the first and the third term in the denominator can be neglected, rotor response is close to zero. This is a feature characteristic for this malfunction (colloquially speaking, the rotor 'balances itself out'), but in large steam turbines with heavy flexible rotors the $\omega >> \omega_r$ condition is seldom fulfilled.

It has been shown (Gałka, 2009b) that permanent rotor bow causes simultaneous increase of the $1 \times f_0$ component in vertical and axial directions, so that a developing bow should result in strong correlation between these components (see also Section 6). Available data seem to confirm this conclusion, in fact based on quite simple model considerations.

3.1.4 Rotor crack

As a very serious fault with potentially catastrophic consequences, rotor crack has received considerable attention (for perhaps the most comprehensive available review, see Bachschmid, Pennacchi and Tanzi, 2010). In general, crack reduces shaft stiffness and thus causes resonance to shift to a lower rotational speed. As a result, the $1 \times f_0$ component amplitude during steady-state operation will either increase or decrease. In large steam turbines, operated above the first critical speed, the latter may be the case. This effect may be combined with that of increasing rotor bow due to reduced bending stiffness. As a result of asymmetry introduced by a crack, the $2 \times f_0$ component may also increase substantially.

It is generally recognized that considerable continuous changes of first two harmonic components amplitudes (not necessarily both increasing!) and phases during steady-state operation indicate that a shaft crack is possibly present. Rates of these changes vary within broad limits, from the order of months to days or even hours – in the latter case, a catastrophic failure is most probably imminent. Such evolution of vibration patterns should serve as an alert. Presence of a crack may be confirmed by monitoring absolute and relative vibration during transients – typically after a turbine trip. Time histories of the $1 \times f_0$ and $2 \times f_0$ components, obtained in such manner, may be compared with reference data recorded after unit commissioning or a major overhaul. Significant reduction of critical speeds and increase of vibration amplitudes on passing through them are indicative of this malfunction, as well as is high overall relative vibration amplitude; the latter will sometimes render the startup impossible to complete, as the unit shall be tripped automatically below nominal rotational speed.

3.1.5 Bearing problems

A problem specific to shaft journal bearings is oil film instability that induces so-called selfexcited vibrations. This issue has attracted considerable attention and detailed theoretical models have been developed (Bently and Hatch, 2002; Kiciński, 2006). It can be shown that threshold rotational speed for the onset of instability Ω_{th} is given by

$$\Omega_{th} = \frac{1}{\lambda} \sqrt{\frac{K}{M}} , \qquad (13)$$

where *K* and *M* denote stiffness and mass, respectively, and λ is the oil circumferential velocity ratio. It is therefore obvious that a suitable stability margin should be provided by proper design and operation, which influence all three quantities that determine Ω_{th} .

Bearing instability is nicely demonstrated with laboratory-scale model rotor systems. For large steam turbines in power industry, operated at a fixed rotational speed, this is a rare occurrence. Most frequently it results from bearing vertical displacement, due to thermal deformation and/or foundation distortion. Downward displacement reduces bearing load and causes *K* to decrease, so that Ω_{th} may become lower than the nominal rotational speed. In such circumstances, instability is unavoidable. Most typical symptom of this malfunction is the increase of sub-harmonic spectral components, often of the 'hump' shape centered slightly below $0.5 \times f_0$. Shaft orbits typically exhibit loops. Strong instability results in high relative vibration that leads to bearing damage. Proper adjustment of bearing positions is the primary action to be taken; sometimes reduction of the bearing size (length), in order to increase specific load, is necessary for a permanent remedy (Orłowski and Gałka, 1995).

Due to strong non-linearity, journal bearings generate higher harmonic components which may be very sensitive to bearing condition, clearances and oil pressure. An example is shown in Fig.4, in the form of a time history of the $3 \times f_0$ absolute horizontal vibration component. Initially very low, it increased dramatically following a minor bearing damage and remained at a high level, exhibiting considerable variations that suggest a resonance nature of the phenomenon. Permanent improvement was achieved only after a major overhaul. It has to be noted that such behavior is to a large extent influenced by design features; therefore care has to be taken when generalizing the results over other turbine types. In any case, sensitivity of spectral components to oil pressure is decisive.

Typical malfunctions which have their representations in the low frequency range and their corresponding symptoms have been listed in Table 1, which summarizes this subsection.



Fig. 4. Time history of the $3 \times f_0$ component: 200 MW unit, rear intermediate-pressure turbine bearing, horizontal direction. Arrows: 1, bearing damage; 2, bearing position and clearances adjustments; 3, major overhaul

Malfunction	Typical symptoms	
Unbalance	$1 \times f_0$ component in vertical and horizontal directions, constant	
	amplitude and phase, decreasing at low rotational speed	
Misalignment	$2 \times f_0$ component in vertical and horizontal directions, 'banana-	
	shaped' or flattened shaft orbits, high harmonic components in axial	
	direction	
Permanent rotor bow	$1 \times f_0$ component in vertical and horizontal direction (also at low	
	rotational speed), strong correlation between $1 \times f_0$ components in	
	vertical and axial directions,	
Rotor crack	Continuous changes of $1 \times f_0$ and $2 \times f_0$ components amplitudes and	
	phases during steady-state operation, reduction of critical speeds	
	and increase of vibration amplitudes on passing through them	
Bearing problems	Increase of sub-harmonic components (typically slightly below	
	$0.5 \times f_0$), relative vibration increase, shaft orbits with loops, high and	
	unstable amplitudes of higher harmonic components, sensitive to	
	bearing oil pressure	

Table 1. Typical steam turbine malfunctions and their representation in low-frequency vibration-based symptoms.

3.2 Blade (high) frequency range

So-called blade spectral components, with frequencies given by Eqs.(3) to (6), are usually low in amplitude. Typically they fall into the frequency range from a few hundred hertz to about 10÷20 kilohertz. In vibration displacement spectra they are undistinguishable, so velocity or acceleration spectra have to be employed. Constant-percentage bandwidth (CPB) analysis is the most convenient tool; 23% CPB yields satisfactory results.

Technical condition of the individual fluid-flow system components, i.e. rotor stages and bladed diaphragms, influences the ζ_k coefficients in Eqs.(1) and (2) and hence the vibration amplitudes in relevant frequency bands. Blade components are, however, highly sensitive to control and interference. Influence of control may be seen as a competition between two mechanisms. First, with nozzle control typical for large steam turbines, there is an asymmetry of steam pressure distribution over the turbine cross-section that depends on the control valve opening. This asymmetry affects forces resulting from the steam flow thrust, again via the ζ_k coefficients. As turbine load increases and consecutive valves are opening, pressure distribution becomes more uniform. Second, with increasing turbine load and steam mass flow, the ζ_0 coefficient also increases. As already mentioned, it may be expected that the former mechanism shall influence vibration patterns at points close to the control stage, as the asymmetry decreases as we move downstream the steam expansion path. The latter should be noticeable for last low-pressure turbine stages, with long blades and large cross-section area. In practice, influence of steam flow asymmetry on blade components is quite strong in points located at the high-pressure turbine; operation at extremely low loads² may cause them to increase even by a few times. Steam mass flow influence is usually much weaker.

² Load minimum is usually imposed by the steam generator (boiler or nuclear reactor) stable operation considerations.

Fig.5 shows relative standard deviation (σ/\hat{S} , where \hat{S} denotes mean value) plotted against mid-frequency of 23% CPB spectrum bands, determined for a 120 MW steam turbine. It is immediately seen that for the harmonic range σ/\hat{S} is below 0.1, while in the blade range it may be as high as about 0.6 to 0.8. Similar analysis for other turbine types has yielded quantitatively comparable results (Gałka, 2011b). In such circumstances, a time history of a blade spectral component has to be considered a monotonic curve with large fluctuations imposed; an example is shown in Fig.6. Therefore the very occurrence of a high amplitude cannot be unanimously considered as indicative of a fluid-flow system failure. From the point of view of measurement data processing, values heavily influenced by control and/or interference have to be treated as outliers.



Fig. 5. Relative standard deviation vs. frequency: results for a 120 MW unit, low-pressure turbine casing rear/left side, horizontal direction; data obtained from 90 consecutive measurements (after Gałka, 2011b).



Fig. 6. Time history of the 2500 Hz component: 200 MW unit, low-pressure turbine casing front/right side, vertical direction

It has to be noted that in steam turbines there are sources other than the fluid-flow system that generate vibration components with frequencies in the same range. Typically this is the case with oil pump and governor, driven from turbine shaft via gears. If unexpectedly high amplitudes are encountered, additional narrow-band analysis provides conclusive data, as frequencies of these components may be easily calculated.

4. Quantitative diagnosis

In short, qualitative diagnosis provides an answer to the question 'what', while quantitative diagnosis is expected to tell 'how much'. This problem is becoming particularly important when a turbine is operated beyond its design lifetime, which is by no means uncommon. It has to be kept in mind that many turbines still in operation had been designed a few dozen years ago, with much less knowledge of lifetime consumption mechanisms and therefore larger safety margins. Quantitative diagnosis is obviously mandatory if condition-based maintenance is to be introduced.

By necessity, for a quantitative condition assessment a reference scale of some kind has to be used. Such scale may be provided by three values: basic, limit and admissible. Basic value S_b corresponds to a new object with no malfunctions or faults present. Limit value S_l may be considered as determining the 'normal' operation range: if $S > S_l$, further operation is still possible, but the machine cannot fulfill all requirements (concerning e.g. reliability, economy, output, environmental impact etc.). Admissible value S_a is determined from safety considerations: $S > S_a$ indicates high possibility of imminent breakdown and should result in machine tripping.

As S_a is in practice irrelevant to technical diagnostics and S_b may be determined in a rather straightforward manner, the S_l estimation is fundamental for quantitative diagnostics. A complex machine is characterized by a large number of symptoms, and obviously each of them may be assigned its specific limit value. An approach to this estimation is provided by the Energy Processor model and the concept of symptom reliability (for a comprehensive and detailed treatment, see Natke and Cempel, 1997). This approach is based on the fact that any energy-transforming object is a source of residual processes, such as vibration, noise, thermal radiation etc. The power of these processes V can be shown to depend on the object condition. In the simplest case the relation is given by

$$V = V_0 \left(1 - \frac{\theta}{\theta_b} \right)^{-1}, \tag{14}$$

where $V_0 = V(\theta = 0)$ and θ_b denotes time to breakdown, determined by the time-invariant properties of the object. As Eq.(14) has been derived with quite restrictive assumptions, several modifications have been proposed, applicable for various types of diagnostic objects (see e.g. Gałka and Tabaszewski, 2011); they inevitably result in considerable complication of the mathematical description.

In practice *V* is usually non-measurable and accessible only via measurable symptoms. A symptom is related to *V* by so-called *symptom operator* Φ . Several types of symptom operators have been proposed (see e.g. Natke and Cempel, 1997). In steam turbine applications, Weibull and Fréchet operators have been found particularly appropriate; it also has to

be added that they conform to all relevant requirements (in particular, vertical asymptote at $\theta = \theta_b$), while some other operators (e.g. Pareto or exponential) are valid only for small values of θ / θ_b . Weibull operator results in the following expression for a symptom as a function of θ .

$$S(\theta) = S_0 \left(\ln \frac{1}{1 - \theta / \theta_b} \right)^{1/\gamma}, \qquad (15)$$

while Fréchet operator yields:

$$S(\theta) = S_0 (-\ln \theta / \theta_h)^{-1/\gamma} . \tag{16}$$

In both cases, γ is the shape factor to be determined empirically and $S_0 = S(\theta = 0)$.

In order to determine S_{l} , the concept of symptom reliability is introduced. Symptom reliability R(S) is defined (Cempel, Natke and Yao, 2000) as the probability that a machine classified as being in good condition ($S < S_l$) will remain in operation with the symptom value $S < S_{br}$, where S_{br} denotes value corresponding to breakdown. This may be written as

$$R(S) \equiv P(S_{br} > S \mid S < S_l) \quad . \tag{17}$$

Analytically this may be expressed as

$$R(S) = \int_{S}^{\infty} p(S^{*}) dS^{*} .$$
(18)

where p(S) denotes the symptom probability density function. Determination of the limit value must involve some measure of acceptable operational risk. This may be accomplished by using the Neyman-Pearson rule, known from statistical decision theory (Neyman and Pearson, 1933). In this particular case, it yields

$$R(S_l) \cdot G = G \int_{S_l}^{\infty} p(S) dS = A \quad , \tag{19}$$

where *G* denotes the availability of the machine (or group of machines) and *A* is the acceptable probability of erroneous condition classification as 'faulty', i.e. performing an unnecessary repair.

For a given symptom operator, p(S) may be estimated from experimental data, providing that the available database is sufficiently large. In practice (Gałka, 1999) about 100 individual data points will allow for a reasonable estimation. Weibull and Fréchet operators usually yield S_l values differing just by a few percent.

A set of limit values should be considered specific for a given turbine example; experience has shown that generalization of results over the entire type should be avoided. It has to be kept in mind that an overhaul often results in a considerable modification of vibration characteristics. This refers mainly to harmonic components, which are sensitive even to minor repairs or adjustments, while blade components are typically influenced only by major overhauls that involve opening of turbine casings. Formally such overhaul is equivalent to creating a new object. Normalization of the influence of overhauls (which determine machine life cycles) is quite straightforward if S_0 values are available, which is usually the case.

5. Evolutionary symptoms

Insofar attention has been focused on vibration characteristics recorded at some given moment θ . Diagnostic information is obviously also contained in symptom time histories. Although state-of-the-art vibration monitoring systems facilitate so-called trending, i.e. plotting of *S* against θ , this is seldom used for diagnostic purposes. It has to be mentioned that this refers to steady-state operation data, not transients (startups or shutdowns). In general, any quantity pertaining to the *S*(θ) time history may be evaluated in terms of diagnostic reasoning and treated as a symptom itself.

Time histories of vibration components, especially in the blade frequency range, are usually quite irregular. As already mentioned, symptom time history may be considered a monotonic trend with superimposed fluctuations resulting from control and interference (cf. Eq.(9)). If a fault develops fast and strongly influences vibration patterns, this trend is clearly visible (see Fig.3). On the other hand, if condition evolution is slow, it may be suppressed by control and interference to a point where it is barely distinguishable. The latter is often the case for the blade frequency range. Various data smoothing procedures have been proposed to extract the monotonic trend, including three-point averaging, wherein *k*th symptom reading $S(\theta_k)$ is replaced with $S'(\theta_k)$ given by:

$$S_{i}'(\theta_{k}) = \frac{1}{3} [S_{i}(\theta_{k-1}) + S_{i}(\theta_{k}) + S_{i}(\theta_{k+1})].$$
(20)

Another option is peak trimming, which in fact consists in eliminating isolated outliers. This method is based on the assumption that if

$$S(\theta_k)/S(\theta_{k-1}) > c \text{ and } S(\theta_k)/S(\theta_{k+1}) > c$$
, (21)

then the $S(\theta_k)$ value is suspicious and treated as an outlier; in such cases, $S(\theta_k)$ is replaced by $S'(\theta_k) = [S(\theta_{k-1}) + S(\theta_{k+1})]/2$. For steam turbines c = 1.5 is reasonable.

Six basic types of vibration evolution can be distinguished for rotating machines in general (Morel, 1992), namely:

- simple evolution (linear or nearly linear),
- complex evolution (usually variations or fluctuations superimposed on a monotonically increasing curve),
- stepwise changes (discontinuous evolution),
- exponential increase,
- cyclic or nearly cyclic variations,
- rapid random variations.

Moreover, each type is characterized by a 'timescale' ranging within broad limits, from seconds to years. Both evolution type and timescale depend on the malfunction or damage

type and on the turbine element involved, so the primary idea was to employ this approach in qualitative diagnostics. General guidelines for steam turbines are given in Table 2 (after Orłowski, 2001).

Vibration evolution assessment is, however, far more important for a quantitative diagnosis. If we limit our attention to Weibull and Fréchet operators, we may expand relevant expressions for $S(\theta)$ into Taylor series around $\theta/\theta_b = a$, wherein 0 < a << 1 (for mathematical reasons, a = 0 is unacceptable). Truncating higher-order terms, we obtain $S(\theta)$ in the form of

$$S(\theta) \cong S_0 \left(1 + A \frac{\theta}{\theta_b} \right), \tag{22}$$

which is valid for $\theta \ll \theta_b$. The constant *A* depends on the symptom operator and is given by

Evolution type	Timescale	Failure
	over 24 h	deformation of casings
Simple (linear or nearly linear increase)	a few minutes to a few hours	deformation of rotors, thermal unbalance
		(temporary)
Compley (usually fluctuations	a few minutes to a few hours	thermal unbalance (temporary)
superimposed on an increasing	a few hours to a few days	variations of natural frequencies
uena)	a few days to a few months	deformation of casings and/or foundations
Stepwise (discontinuous)	a few seconds	damage of blades, cracks of rotor elements
Exponential or nearly	a few to a few dozen minutes	rubbing in labyrinth seals
exponential	a few hours to a few weeks	material creep effects
Cuclic or poorly cuclic	variable	soft rubbing in seals
Cyclic of hearry cyclic	a period of a few seconds	flutter, problems with control
Rapid random		bearing instability, steam flow instability

$$A = \frac{1}{\gamma(1-a)} \left(\ln \frac{1}{1-a} \right)^{1/\gamma - 1}$$
(23)

Table 2. Failures and damages of steam turbines revealed in vibration evolution parameters (after Orłowski, 2001)

for the Weibull operator and

$$A = \frac{1}{\gamma a} (-\ln a)^{-(1/\gamma + 1)}$$
(24)

for the Fréchet operator. We may thus infer that, if lifetime consumption (given by θ/θ_b) is small, symptom time history will be well approximated by a straight line and its slope will

not change substantially with time. In fact this is compatible with the main mechanisms of lifetime consumption, i.e. fatigue and creep, for which linear approximations for $\theta << \theta_b$ are also valid. Such case is illustrated by an example shown in Fig.7a. On the other hand, for a considerable lifetime consumption, the slope will initially increase with time (Fig.7b) to a point wherein linear approximation is no longer acceptable and *S*(θ) resembles an exponential curve. For θ close to θ_b even exponential fit fails (Fig.7c).



Fig. 7. (a) Linear fit slope vs. time: 230 MW unit, front low-pressure turbine bearing, horizontal direction, 6.3 kHz band; (b) the same, 200 MW unit, low-pressure turbine casing rear/ right side, horizontal direction, 3.15 kHz band; (c) vibration velocity vs. time: 200 MW unit, high pressure/intermediate pressure bearing, vertical direction, 8 kHz band. Data smoothing: peak trimming at c = 1.5 followed by three-point averaging. Red line in (c) represents exponential fit.

Although quantitative assessment results should not be generalized over different turbine types, it has been estimated that, for components from the blade frequency range, vibration velocity vs. time plots with linear slope values below about $(10 \div 20) \times 10^{-6} \text{ (mm/s)/day}$ are typical for normal lifetime consumption (natural damage) with θ substantially lower than θ_b . For the harmonic frequency range, the value of $10^{-4} \text{ (mm/s)/day}$ may be accepted as a very rough estimate. Accelerated damage may result in a value higher by an order of magnitude

(cf. Fig.3). It has to be kept in mind, however, that in the harmonic range normalization of life cycles is mandatory.

6. Statistical symptoms

6.1 Dispersion measures

Up to this point, the deterministic approach has been employed. It may be argued that this is not compliant with the statistical nature of vibration generation mechanisms. What is more important, however, is the fact that statistical approach allows for eliminating problems resulting from the influences of control and interference. The basic idea may be summed up as 'if we cannot get rid of it, then try to make use of it'.

The main assumption in the statistical approach is that a symptom is a random variable rather than a deterministic function of machine condition parameters. Parameters of this random variable also depend on object condition and thus may be themselves accepted as symptoms (sometimes they are referred to as meta-symptoms, in order to stress that they are not directly measurable physical quantities). The idea of determining such symptoms is shown schematically in Fig.8.



Fig. 8. The idea of statistical symptom determination: parameters pertaining to measured symptom value distribution are determined within a time window $\delta\theta$.

Obviously elements of the control and interference vectors are also random variables. Moreover, for a given turbine at some fixed location, it is reasonable to assume that statistical parameters of these random variables do not change with time, so each of them is characterized by a time-invariant probability distribution. Now, let us assume that we determine probability distribution of a vibration-based symptom S (say, vibration velocity level in a given frequency band, measured in a given point) in a manner shown in Fig.8. If it can be shown that

$$\partial S / \partial R_i = f(\mathbf{X}) \text{ and } / \text{ or } \partial S / \partial Z_i = f(\mathbf{X}) ,$$
 (25)

then the distribution of *S* will obviously change with condition parameters. Intuitively we may expect that with deteriorating technical condition both $\partial S / \partial R_i$ and $\partial S / \partial Z_i$ will increase as $\theta \rightarrow \theta_{r}$, i.e. *S* shall be more and more sensitive to control and interference parameters. It can be shown on the basis of a suitably modified Energy Processor model that this is exactly the case (Gałka and Tabaszewski, 2011), providing that measurement errors are excluded. Thus, a measure of vibration level dispersion may be accepted as a diagnostic symptom.

Standard deviation σ is the most commonly used dispersion measure. From the point of view of this application, it has two main deficiencies. First, normal distribution is tacitly assumed, which in general is not the case. Second, standard deviation is very sensitive to outliers, and obviously no data smoothing can be employed in estimating dispersion. Although standard deviation has yielded basically encouraging results (Gałka, 2008b), robust measures are far superior. Mean absolute difference between two consecutive measurement results Δ was first proposed (Gałka, 2008b) and $\Delta(\theta)$ time histories have been found much more regular and easier to interpret than those of $\sigma(\theta)$. Other possibilities include median absolute deviation about the median m, defined as

$$m = \operatorname{Med}[S - \operatorname{Med}(S)], \qquad (26)$$

which in fact consists in centering the data around median rather than mean value, and interquartile range given by:

$$q = Q_3(S) - Q_1(S), \tag{27}$$

where Q_i is the *i*th quartile:

$$Q_1 = F^{-1}(0.25), Q_2 = F^{-1}(0.5), Q_3 = F^{-1}(0.75)$$
, (28)

F being the cumulative distribution function. Obviously, for a symmetrical distribution these two approaches are equivalent, but with a heavy-tailed distribution this is not the case. For the normal distribution, both *m* and *q* are constant multiples of σ .

Time window width δ is obviously a compromise. Larger δ yields better estimation of dispersion but it has to be kept in mind that the approach schematically shown in Fig.8 is in fact based on the assumption that

$$\bigwedge_{i} X_{i}(\theta + \delta\theta) \approx X_{i}(\theta) \,. \tag{29}$$

If this condition is not fulfilled, centering data around any value 'averaged' over the entire time window becomes groundless. This is certainly the case when θ is close to θ_b . In analyzing time series one should speak in terms of deviations from the trend rather than from some mean value corresponding to the entire time window. This in fact explains why $\Delta(\theta)$ yields better results, as differences between consecutive measurement results better represent such deviations. Another symptom may be thus proposed, in the form of

$$\varepsilon = \frac{\sum_{i=1}^{n} \left[\left| S(\theta_i) - S_t(\theta_i) \right| \right]}{n} , \qquad (30)$$

where *i* is the number of data points contained in the time window, $S(\theta_i)$ are consecutive symptom value readings and $S_t(\theta)$ represents symptom trend estimated for the entire period under consideration.

Comparison of these five dispersion measures is shown in the example presented in Fig.9, which refers to a natural damage (last measurement was performed shortly before rotor



Fig. 9. K-200 unit, front high-pressure turbine bearing, vertical direction, 8 kHz band. (a) symptom time history, (b) $\sigma(\theta)$, (c) $m(\theta)$, (d) $q(\theta)$, (e) $\Delta(\theta)$, (f) $\varepsilon(\theta)$; data window containing 20 measurements.

replacement). It is easily seen that they all increase with θ , almost monotonically, but $\sigma(\theta)$ is obviously influenced by outliers and hence is of 'step-like' form. Both $m(\theta)$ and $q(\theta)$ are more regular, but certainly $\Delta(\theta)$ and $\varepsilon(\theta)$ are superior; in particular, the latter is most regular and almost perfectly monotonic. The 'dynamics' of these symptoms is also noteworthy: during the period covered by observation they increase roughly by one order of magnitude. They may be thus considered highly sensitive to lifetime consumption. It may also be noted that a marked increasing tendency starts well before rotor replacement (about four years). Symptoms of this type may thus provide an 'early warning', with a lead long enough e.g. to re-schedule maintenance or purchase replacement parts.

6.2 Correlation measures

The use of a correlation measure in vibration-based condition assessment is twofold. First, we may check the very existence of correlation or, more precisely, determine if it is 'weak' or 'strong'. This may be very useful, because – as already noted – in steam turbines several possible malfunctions sometimes produce similar changes of vibration characteristics. Such approach is thus applicable in qualitative diagnostics. Second, we may study how a correlation measure changes with time and utilize the results for a quantitative diagnosis.

The most commonly used measure of correlation is the Pearson product-moment correlation coefficient *r*, given by the normalized covariance

$$r = \frac{E\{(S_1 - \eta_1)(S_2 - \eta_2)\}}{\sqrt{E\{(S_1 - \eta_1)^2\}E\{(S_2 - \eta_2)^2\}}},$$
(31)

where E denotes expected value and

$$\eta_1 = E(S_1), \ \eta_2 = E(S_2) \ . \tag{32}$$

This measure is very sensitive to outliers (see e.g. Maronna, Martin and Yohai, 2006), but is often sufficient for a qualitative diagnosis. The basic idea stems from the fact that if two symptoms can be shown to be correlated, we may infer that they are dependent, i.e. that their changes have been caused by the same condition parameter. The reverse is not true: if two random variables are not correlated, this does not imply that they are independent.

Fig.10 shows two vibration time histories recorded with a 200 MW turbine that suffered an intermediate-pressure rotor failure and secondary fracture of steam guiding fences. Manifestation of this failure in vibration patterns was quite complex. It may be noted, however, that before repair both these components tended to increase simultaneously. Several other components from the blade frequency range – up to about 2 kHz – behaved in a similar manner. We may thus suspect that comparatively high level of the $4 \times f_0$ component was a result of the fluid-flow system failure. This is corroborated by correlation analysis; for 23% CPB spectra bands from 800 Hz to 2 kHz coefficients of correlation with the $4 \times f_0$ component ranged from r = 0.689 to r = 0.912, while for two other turbines of the same type |r| was below 0.2 (in several cases negative). Shortly after the repair the $4 \times f_0$ component increased again, eventually reaching even substantially higher level; this time, however,

there is virtually no correlation with the blade components, r being about -0.1. The root cause was thus different.³



Fig. 10. Time histories of vibration amplitudes: K-200 unit, rear intermediate-pressure turbine bearing, axial direction, $4 \times f_0$ (a) and 1000 Hz (b) components. Vertical lines indicate repair.

In addition to being sensitive to outliers, the Pearson correlation coefficient is deficient in that a linear relation is assumed. Both above-mentioned disadvantages may be eliminated or at least alleviated to some extent by using non-linear and more robust measures of correlation. These include the Kendall rank correlation coefficient τ , given by

$$\tau = 1 - \frac{2d_{\Delta}}{N(N-1)},\tag{33}$$

and Spearman rank correlation coefficient ρ , given by

$$\rho = 1 - \frac{6\sum d_i^2}{N(N^2 - 1)} \,. \tag{34}$$

³ Detailed case study may be found in (Gałka, 2008a)

In these formulae, *N* is the number of scores (elements) in two data samples, d_{Δ} denotes symmetric difference distance and d_i are differences between individual ranks. It should be noted here that both τ and ρ are calculated on the basis of ranks rather than standard deviations and therefore more suitable for analyzing time series (Salkind, 2007). They are thus more appropriate when dealing with correlation as a function of θ .

As mentioned earlier, for a rapidly developing damage one should speak in terms of a deviation from the trend than of some mean or expected value. We may therefore, as suggested in (Gałka, 2011a), introduce yet another correlation measure, tentatively termed 'modified Parsons coefficient' *r*'. Using the notation from Eqs.(30) and (31), *r*' is given by

$$r' = \frac{E\{(S_1 - S_{t1})(S_2 - S_{t2})\}}{\sqrt{E\{(S_1 - S_{t1})^2(S_2 - S_{t2})^2\}}}.$$
(35)

Let us assume that lifetime consumption degree $D = \theta / \theta_b$ is the only condition parameter that is taken into account. Then Eq.(9) for a given symptom *S* may be rewritten as

$$S = f(D, R_1, R_2, ..., R_k, Z_1, Z_2, ..., Z_m).$$
(36)

Within the framework of the Energy Processor model, the influence of *D* on *S* is purely deterministic and S(D) is a monotonically increasing function. As *D* approaches unity, both *S* and dS/dD tend to infinity (cf. Eq(14)), so equal increments of *D* will result in increasing increments of *S*:

$$D \to 1 \Rightarrow \Delta S = S(D + \Delta D) - S(D) \to \infty \quad (\Delta D = \text{const.}) ,$$
 (37)

and this will hold for all symptoms. Correlation is thus expected to increase with D, as for any two symptoms S_j and S_k both will, to a growing extent, be dominated by D rather than other factors and thus become more deterministic with respect to D. Speaking in a descriptive manner, Eq.(35) may be viewed as revealing a competition between the random (represented by R_i and Z_i) and the deterministic (represented by D). The above argumentation suggests that for $D \rightarrow 1$ the latter should prevail and consequently a measure of correlation should increase in value. This phenomenon has been termed the 'Old Man Syndrome'.⁴

Fig.11 shows comparison of the above four correlation measures plotted against time for the same unit as in Fig.9 (albeit for different frequency bands). All plots exhibit a more or less pronounced 'saddle', which was found to have resulted from an overhaul which 'de-correlated' the symptoms to a certain extent. The terminal increasing section is, however, evident.

Due to a large number of vibration-based symptoms generated by a typical multi-stage steam turbine, the number of pairs to be analyzed in terms of correlation is large, of the order of a few dozen or more. It is, however, possible to select those with the highest content

⁴ To the author's best knowledge, this term has been first used in the context of technical diagnostics by Cempel (see Cempel, 1991).



Fig. 11. Plots of Pearson (a), modified Pearson (b), Kendall (c) and Spearman (d) correlation coefficients: 200 MW unit, front high-pressure turbine bearing, vertical direction, 5 kHz and 6.3 kHz bands. Data window containing 25 measurements.

of diagnostic information. Such selection may employ the Singular Value Decomposition method, known from linear algebra (see e.g. Cempel, 2003). This approach has been applied to a number of steam turbines and results have been found very encouraging (Gałka, 2011a). In general, components generated by rotor stages are more informative in this respect than those generated by bladed diaphragms. Best results have been obtained with high-pressure turbines; this is not particularly surprising, due to high temperature and pressure, which contribute to accelerated lifetime consumption.

7. Conclusion

Steam turbines, which are of vital importance for any economy, have always been at the leading edge of technical diagnostics development. A variety of vibration monitoring systems is available on a commercial scale, usually tailored to individual needs. Some of them are referred to as 'diagnostic systems', which is not always strictly true, as many merely provide data for diagnostic reasoning.

In general, qualitative diagnostics is currently based on well-established procedures and rules, especially for harmonic components. Quantitative condition assessment seems to be at

an earlier development stage, at least when it comes to practical applications. Its importance is, however, appreciated, in view of introducing predictive maintenance. As a turbine model suitable for theoretical determination of quantitative diagnostic relations still remains to be developed, much of the work in this field employs empirical data. It seems justified to say that reliable forecasting of technical condition development is currently the major challenge that faces specialists in this field throughout the world.

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