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Radial vibration measurements directly from rotors using laser vibrometry: The effects of surface roughness, instrument misalignments and pseudo-vibration

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ARTICLE INFO

Article history:
Received 17 January 2012
Received in revised form 1 June 2012
Accepted 8 June 2012
Available online 18 July 2012

Keywords:
Laser vibrometry
Radial Vibration
Rotor
Surface roughness
Misalignment
Pseudo-vibration

ABSTRACT

Laser Doppler vibrometry (LDV) offers an attractive solution when radial vibration measurement directly from a rotor surface is required. Research to date has demonstrated application on polished-circular rotors and rotors coated with retro-reflective tape. In the latter case, however, a significant cross-sensitivity to the orthogonal radial vibration component occurs and post-processing is required to resolve individual radial vibration components. Until now, the fundamentally different behaviour observed between these cases has stood as an inconsistency in the published literature, symptomatic of the need to understand the effect of surface roughness. This paper offers the first consistent mathematical description of the polished-circular and rough rotor behaviours, combined with an experimental investigation of the relationship between surface roughness and cross-sensitivity. Rotors with surface roughness up to 10 nm satisfy the polished-circular rotor definition if vibration displacement is below 100% beam diameter, for a 90 μm beam, and below 40% beam diameter, for a 520 μm beam. On rotors with roughness between 10 nm and 50 nm, the polished-circular rotor definition is satisfied for vibration displacements up to 25% beam diameter, for a 90 μm beam, and up to 10% beam diameter, for a 520 μm beam. As roughness increases, cross-sensitivity increases but only rotors coated in retro-reflective tape satisfied the rough rotor definition fully. Consequently, when polished-circular surfaces are not available, rotor surfaces must be treated with retro-reflective tape and measurements post-processed to resolve individual vibration components. Through simulations, the value of the resolution and correction algorithms that form the post-processor has been demonstrated quantitatively. Simulations incorporating representative instrument misalignments and measurement noise have enabled quantification of likely error levels in radial vibration measurements. On a polished-circular rotor, errors around 0.2% for amplitude and 2 mrad for phase are likely, rising a little at the integer orders affected by pseudo-vibration. Higher pseudo-vibration levels and the need for resolution increase errors in the rough rotor measurements, especially around the synchronous frequency where errors reach 20% by amplitude and 100 mrad for phase. Outside a range of half an order either side of first order, errors are ten times lower and beyond fifth order errors are similar to those for the polished-circular rotor. Further simulations were performed to estimate sensitivities to axial vibration, speed variation and bending vibrations.

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1. Introduction

Vibration is readily acknowledged as the most effective measure of the condition of rotating machines. Such vibrations are inevitable but their consequences can be dramatic, extending from loss of efficiency through to safety-critical failures. There are also the associated issues of noise generation and user discomfort which can, for example, affect perceptions of product quality and adherence to legislative requirements. Monitoring techniques are mature; the earliest significant attempts to quantify acceptable machinery vibration levels date from the late 1930s [1] and the value of vibration analysis in the diagnosis of machine health is regularly reiterated in the published literature, e.g., [2–14].

Transducer selection first involves consideration of whether to measure displacement, velocity or acceleration. Vibration velocity is generally regarded as the optimum measurement parameter but traditional velocity transducers cannot match the dynamic range and frequency range of the ubiquitous piezo-electric accelerometer, even after integration of the measured signal [2]. In addition, choice must be made between measurement of shaft absolute vibration, shaft vibration relative to bearings or housing absolute vibration (usually taken at bearing locations) [3]. Measurement of any two of these options allows derivation of the third and this requirement is typically met via proximity probes (generally eddy current based) for the second option and piezo-electric accelerometers for the third option.

This paper is concerned with the application of laser Doppler vibrometry (LDV) to the monitoring of rotating machinery. Laser vibrometers are now well established as an effective alternative to more traditional vibration transducers. For the application in question, they offer direct measurement of the favoured parameter (i.e., velocity) with dynamic and frequency ranges at least matching and generally exceeding those offered by piezo-electric accelerometers. Measurements from non-rotating parts are straightforward, provided optical access is available, with particular advantages where the context demands high frequency operation or remote transducer operation, or when the structure itself is hot or light. Most importantly, they also offer the opportunity to measure directly from rotating parts. This is not a new realisation: since the appearance of commercial instruments in the 1980s, measurements directly from rotating targets have been regularly highlighted by manufacturers and researchers as a major application area. LDV applications for axial vibration measurement directly from rotating blades date back over 40 years [15] and interest in similar applications continues today using both stationary [16] and scanning [17] laser beams. Radial, torsional and bending vibration measurements have also been successfully demonstrated [18].

Radial vibration measurements are the specific focus of this paper. Applications of particular interest include automotive powertrain [18], hard disks and their drive spindles [19,20] and tool condition monitoring in turning [21] and milling [22,23]. Similar measurement configurations have revealed details related to shaft rotation [24,25]. Early attempts to use LDV for radial vibration measurements on rotors, however, identified a cross-sensitivity to the radial vibration component perpendicular to the radial component it is intended to measure. This cross-sensitivity was shown to be a consequence of oscillation in the position of the rotor centre relative to the fixed line of incidence of the beam [26]. The finding prompted development of a model to predict measured velocity for arbitrary beam orientation and arbitrary target motion [27] ultimately resulting in confirmation that this cross-sensitivity could not be resolved by laser beam orientation alone. A resolution procedure based on three simultaneous measurements was subsequently formulated [28].

These cross-sensitivity studies had concentrated on rotating surfaces treated with retro-reflective tape (Scotchlite high-gain sheeting type 7610), a common surface treatment intended to maximise the intensity of light scattered back towards the instrument’s collecting optics. In a separate study [29], vibration measurements on a painted rotor confirmed the presence of this cross-sensitivity but measurements made on a polished rotor (Ra 20 nm) showed no such cross-sensitivity. Resolution of this inconsistency is one of the main novelties of this paper. An initial study [30] has highlighted the dependence of the extent of the cross-sensitivity in radial vibration measurements on not just surface roughness but also on incident laser beam diameter, emphasising the urgent need for a thorough study.

Having identified the surface conditions under which radial vibration measurements can be made, this paper then proceeds to use simulation to estimate the errors likely in real measurements as a result of (i) inevitable instrument misalignment (relative to rotor axes), (ii) other motion components and (iii) measurement noise. Incorporation of these aspects into simulations is enabled by two important recent developments. The study of misalignments and sensitivity to other motion components is facilitated by a new, vectorial framework for modelling measured velocity in laser vibrometry [31] while the inclusion of measurement noise is enabled by the recent quantification of pseudo-vibration sensitivities as a function of surface roughness or treatment for a range of commercial laser vibrometers [32,33]. Further novelty in this paper lies in this application of the modelling framework and its combination with the pseudo-vibration study.

2. Modelling the measured velocity

Watrasiewicz and Rudd [34] captured the fundamental relationship between measured velocity, $U_m$, and surface velocity at a point $P$, $\vec{V}_P$, in the expression:

$$U_m = \frac{1}{2} (\vec{b}_{out} - \vec{b}_{in}) \cdot \vec{V}_P$$

in which $\vec{b}_{in}$ and $\vec{b}_{out}$ are unit vectors for the incoming and outgoing laser beam directions, respectively. When the light is collected from the target surface in direct backscatter, as is typical in commercial laser vibrometers, then $\vec{b}_{in} = -\vec{b}_{out}$ and...
Eq. (1) simplifies to:

\[ U_m = -\hat{b}_{in} \cdot \vec{V}_P \]  

(2)

This expression highlights the attraction of a model based on vector descriptions of both surface velocity and beam direction [31]. Arbitrary beam orientation can be incorporated into a unit vector for beam direction while six-degree-of-freedom vibration of the illuminated target element, together with any continuous motion such as the whole body rotation of interest here, can be incorporated into the surface velocity vector to enable a comprehensive analysis of measured velocity. The analysis presented here, up to the end of Section 2.1, refreshes an earlier analysis [27] by adopting the vector based approach now recommended. This approach is necessary to enable the analysis of misalignment errors in Section 5. It also serves as an introduction to the wholly new analysis for the polished-circular rotor in Section 2.2.

For laser beam orientation, consider an initial alignment of the incoming laser beam such that \(-\hat{b}_{in} = \hat{x}\), as shown in Fig. 1. This initial orientation is an arbitrary choice but is made for consistency with earlier analysis [27] as is the order of the rotations resulting in the arbitrary direction of incidence. A first rotation by \(\beta\) around the \(y\)-axis and a second rotation by \(\gamma\) around the \(z\)-axis are accommodated using the rotation matrices \([y, \beta]\) and \([z, \gamma]\) to provide the following expression for beam orientation:

\[ -\hat{b}_{in} = \begin{bmatrix} \hat{x} & \hat{y} & \hat{z} \end{bmatrix} \begin{bmatrix} y & \beta \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \end{bmatrix}^T = \begin{bmatrix} \hat{x} & \hat{y} & \hat{z} \end{bmatrix} \begin{bmatrix} \cos \beta \cos \gamma & \cos \beta \sin \gamma & -\sin \beta \end{bmatrix}^T \]  

(3)

Rotation matrices are used at several stages in this paper and they are shown in Appendix A.

Surface velocity at any point \(P\) on the target is most conveniently written in terms of the sum of a translational velocity, \(\vec{V}_O^*\), of origin \(O^*\), which is fixed within the structure, and the velocity of \(P\) relative to \(O^*\) as a result of rotation, about an instantaneous rotation axis passing through \(O^*\), at angular velocity \(\vec{\omega}\):

\[ \vec{V}_P = \vec{V}_O^* + \vec{\omega} \times \vec{O}^*P \]  

(4)

where \(\vec{O}^*P\) is the vector from \(O^*\) to \(P\). In the analysis that follows, \(O^*\) on the structure sits at \(O\), the origin of the global coordinate system, in the absence of vibration. Consequently, vector \(OO^*\) is the vibration displacement of that point. Fig. 2a shows this arrangement in which the rotor centre has displaced from \(O\) to \(O^*\). Eq. (4) does assume that the small element of the shaft illuminated by the laser beam can be considered rigid. If this assumption cannot be made then velocity associated with the flexible component of vibration can be added in vector form to Eq. (4).

2.1. The rough rotor model

Fig. 2a shows the illuminated region on a displaced rotor together with two individual rays within the laser beam. The upper ray follows the laser beam centre-line; this is the line associated with laser beam incidence when the finite size of the laser beam is ignored and is the basis of the analysis in this sub-section. When the rotor surface is rough (surface roughness at least comparable with the laser wavelength), the scattering of light is diffuse; light from a uniform intensity laser beam would arrive at the photodetector from all parts of the beam with equal probability. For the Gaussian beam, light collection is influenced by the intensity envelope of the beam and, relative to a uniform intensity beam, this makes the assumption that the dominant collected light intensity originates from the geometric centre of the beam even more reasonable. Consequently, the case considered in this sub-section is termed ‘the rough rotor model’.

The figure shows how the incident point \(P\) will change continuously as a result of vibration, compounded by any shaft out-of-roundness. This change may be difficult or at least inconvenient to predict and this would seem to be problematic in terms of progressing this analysis from Eq. (4). This apparent obstacle is, however, readily overcome. No matter how the specific point of incidence on the shaft moves, that point of incidence will always lie somewhere along the line of the beam. Any point on the line of the beam can be described as the sum of the position vector of a single (but arbitrary)

Fig. 1. Laser beam orientation.
known point \( \vec{r}_0 \) that lies on the beam and a multiple of the unit vector defining the direction of the beam. Significant points of interest are shown more clearly in Fig. 2b. At any time, \( t \), the instantaneous point of incidence can always be written as:

\[
O \times P / C_{131} / C_{131} ! = r_0 / C_0 OO \times C_{131} ! + p(t) ^ \binom{5a}
\]

where the distance \( p(t) \) is generally unknown and

\[
\vec{r}_0 = [\dot{x} \dot{y} \dot{z}] [x_0 \ y_0 \ z_0]^T
\]

Substituting Eqs. (4) and (5a) into Eq. (2) gives:

\[
U_m = -\hat{b}_m \cdot \left( V_{o^*} + \vec{\omega} \times (\vec{r}_0 - \vec{O}\vec{O}^*) \right) - \hat{b}_m \cdot (\vec{\omega} \times p(t) \hat{b}_m)
\]

(6)

The second scalar triple product in Eq. (6) is always zero [27] and so the introduction of vector \( \vec{r}_0 \) was a significant step. It showed that prediction of measured velocity only requires knowledge of any one point along the beam rather than the specific and continuously changing point of incidence on the target. At the same time and in the most general sense, the analysis confirms, by the elimination of \( p(t) \) from Eq. (6), the important shape insensitivity associated with vibrometer measurements on a rough rotor. The rough rotor model is, therefore, based on the following description of the measured velocity:

\[
U_m = -\hat{b}_m \cdot \left( V_{o^*} + \vec{\omega} \times (\vec{r}_0 - \vec{O}\vec{O}^*) \right)
\]

(7)

The angular velocity vector, \( \vec{\omega} \), includes both angular vibration velocities around the three coordinate axes, \( [\dot{\theta}_x \ \dot{\theta}_y \ \dot{\theta}_z]^T \), and the continuous target rotation at angular frequency \( \Omega \). This continuous rotation occurs around an axis, defined by unit vector \( \hat{z}_R \) as shown in Fig. 2b, that is itself affected by the angular oscillations of the target. This is written in terms of an initial z-orientation modified by pitch and yaw vibration displacements, enabling a full expression for angular velocity to be written as:

\[
\vec{\omega} = \vec{\omega}^* + \Omega \hat{z}_R
\]

(8a)

in which

\[
\vec{\omega}^* = [\dot{x} \ \dot{y} \ \dot{z}] [\dot{\theta}_x \ \dot{\theta}_y \ \dot{\theta}_z]^T
\]

(8b)
where the distance preferentially collected, representing a shift in the effective centre of the laser beam away from the geometric centre.

The position vector for the geometric centre-line of the laser beam while a point defined by the sum of the position vectors of the beam (from which the dominant contribution to collected light intensity instantaneously originates) passes through a line passing directly through the centre of rotation. Fig. 3 shows how light incident along a line through the rotation centre is eliminated the cross-sensitivity that is so problematic in the rough rotor measurement. The effective centre-line of the laser beam that instantaneously dominates the collected light intensity. The same approach as that used in Section 2.1 can be taken to predict the measured velocity. Consider the vector triangle $O^*PQ$ shown in Fig. 2b:

$$\overrightarrow{O^*P} = \overrightarrow{O^*Q} + \overrightarrow{QP} = q(t)\hat{z}_R - R\hat{b}_{in}$$

where $q(t)$ is generally unknown. Combination of Eqs. (2), (4), (8a) and (10) for the point $P$ gives:

$$U_m = -\hat{b}_{in} \cdot \left( \vec{V}_0^* + \left( \vec{\omega}_R^* + \Omega \hat{z}_R \right) \times \left( q(t)\hat{z}_R - R\hat{b}_{in} \right) \right)$$

Expansion of Eq. (11) leads to elimination of the vector term $R\hat{b}_{in}$, in the same way as for the second term of Eq. (6). Elimination of $\Omega \hat{z}_R$ from the cross product then occurs as follows:

$$U_m = -\hat{b}_{in} \cdot \left( \vec{V}_0^* + \left( \vec{\omega}_R^* + \Omega \hat{z}_R \right) \times q(t)\hat{z}_R \right) = -\hat{b}_{in} \cdot \left( \vec{V}_0^* + \vec{\omega}_R^* \times q(t)\hat{z}_R \right)$$

This significant step shows how the polished-circular rotor measurement loses its dependence on rotation speed, $\Omega$, eliminating the cross-sensitivity that is so problematic in the rough rotor measurement. The effective centre-line of the beam (from which the dominant contribution to collected light intensity instantaneously originates) passes through a point defined by the sum of the position vectors $\overrightarrow{r_0}$ and $\Delta \overrightarrow{r_0}(t)$, as shown in Fig. 2b. As in the rough rotor model, $\overrightarrow{r_0}$ is the position vector for the geometric centre-line of the laser beam while $\Delta \overrightarrow{r_0}(t)$ is the vector from this point to another (arbitrary) chosen position along the instantaneous effective centre-line of the beam. Its time dependency is a result of the vibrations of the polished-circular rotor. These vectors are related to each other as follows:

$$q(t)\hat{z}_R = \overrightarrow{O^*Q} = \overrightarrow{r_0} + \Delta \overrightarrow{r_0}(t) + (p(t) + R\hat{b}_{in}) - \overrightarrow{OO^*}$$

2.2. The polished-circular rotor model

The foregoing analysis quite reasonably assumed that light collected had originated from the geometric centre of the Gaussian laser beam. Of course, the laser beam has finite size and light is scattered from all parts of the illuminated region on the target for collection through the vibrometer aperture. In a measurement from a polished-circular rotor, there will be vibrations of the polished-circular rotor. These vectors are related to each other as follows:

$$\hat{z}_R = \begin{bmatrix} \hat{x} & \hat{y} & \hat{z} \end{bmatrix} \begin{bmatrix} y, \theta \end{bmatrix} \begin{bmatrix} x & \theta \end{bmatrix} \begin{bmatrix} 0 & 0 & 1 \end{bmatrix}^T$$

(8c)

The origin of the cross-sensitivity in the rough rotor measurements lies in the term $\Omega \hat{z}_R$. Full expansion of Eq. (7), as presented in Appendix B, and its original experimental validation [27] confirmed the presence of this cross-sensitivity and showed that its resolution could not be achieved by beam manipulation or other simple means. The significance of beam orientation in isolating the so-called ‘vibration sets’ was also highlighted. Isolation of the respective velocity measurements $U_{mx}$ and $U_{my}$ are written as:

$$U_{mx} = \hat{x} + \Omega_{tot} y$$

(9a)

$$U_{my} = \hat{y} - \Omega_{tot} x$$

(9b)

in which $\Omega_{tot} = \dot{\theta} + \Omega$. In Eq. (9a), for example, the desired measurement is of the x-radial velocity but there is a significant sensitivity to y-radial displacement. Eqs. (9a) and (9b) therefore show, in the simplest terms, the cross-sensitivity encountered in radial vibration measurements on a rough rotor, i.e., when $\Omega \neq 0$.

Fig. 2a and b shows a second ray within the incident laser beam, incident on the displaced rotor (radius $R$) at point $P$. This ray intersects the rotor centre-line at point $Q$ and, for a polished-circular rotor, it represents the part of the incident laser beam that instantaneously dominates the collected light intensity. The same approach as that used in Section 2.1 can be taken to predict the measured velocity. Consider the vector triangle $O^*PQ$ shown in Fig. 2b:
where the distance $p'(t)$ is generally unknown. On substitution into Eq. (12), the term related to beam orientation in Eq. (13) is once again eliminated and the measured velocity takes a similar form to Eq. (7):

$$U_m = -b_{in} \left( V_{o'}^2 + \omega^2 \times \left( r_0 - \Omega \Omega^2 \right) + \omega^2 \times \Delta r_0(t) \right) \approx -b_{in} \left( V_{o'}^2 + \omega^2 \times \left( r_0 - \Omega \Omega^2 \right) \right) \quad (14)$$

The vector $\Delta r_0(t)$ is difficult to obtain. In reality, of course, a single point does not exist and an extended region of the incident beam will intersect the rotor axis and contribute to measured velocity. Additionally, in a focussed beam, orientation varies slightly across the beam. Nonetheless, this simple presentation, delivered here for the first time, neatly captures the fundamentals of the polished-circular rotor measurement. The approximation simplifying Eq. (14) is based on the reasonable assumption that, in this application, the effective centre of the Gaussian laser beam will always lie close to its geometric centre and later simulations for the polished-circular rotor are based on this approximate expression.

3. The effect of surface roughness and treatment on cross-sensitivity

In terms of the effective centre-line of the laser beam, a transition might be expected from the line following the geometric centre of the laser beam for a rough rotor to a (nearly) parallel line passing through the rotor centre for a polished-circular rotor. A critically important and very practical question thus emerges. What values of surface roughness or what types of surface treatment will result in measurements conforming to either the rough rotor model or the polished-circular rotor model? In addition, what will be the effects of factors such as rotor out-of-roundness, vibration amplitude and incident beam diameter?

3.1. Experimental investigation

With constant rotation speed and vibration at angular frequency $\omega_v$ applied in the $x$-radial direction only, frequency domain representations of Eqs. (9a) and (9b)) might be written:

$$FT[U_{mx}]_{\omega_v} = FT[x]_{\omega_v}$$

$$FT[U_{my}]_{\omega_v} = -\Omega_{tot}FT[x]_{\omega_v} = \Omega_{tot} jFT[x]_{\omega_v}$$

where $FT[x]_{\omega_v}$ signifies the Fourier transform evaluated at frequency $\omega_v$. A “cross-sensitivity ratio” can be formed based on an estimate of $x$-radial velocity from $U_{my}$ and the $U_{mx}$ measurement itself as follows:

$$R = 100 \left| \frac{\Omega_{tot} FT[U_{mx}]_{\omega_v}}{FT[U_{my}]_{\omega_v}} \right| \quad (16)$$

Radial vibration measurements on rotors with their surface coated with retro-reflective tape have been investigated extensively [26,27,30] and these will return a ratio of 100%, in accordance with the theory presented in Section 2.1.1. Measurements without cross-sensitivity, such as those reported on a polished-circular rotor [29], would return a ratio of zero. Both conditions are repeated in the experimentation presented here but, of particular interest, is how the ratio varies with surface roughness and for other surface treatments.

As shown in Fig. 4a, a small, unloaded test rotor is driven by an electric motor through a flexible belt such that the rotor exhibits minimal self-induced vibration. The whole system is mounted on a linear bearing and a controlled vibration is
introduced along a single radial direction by an electromagnetic shaker. This direction is defined to be the $x$-direction while the rotor spin axis defines the $z$-direction. The alignment between the laser beams and rotor is shown in Fig. 4b. A laser vibrometer is aligned in the $x$-radial direction with misalignments minimised i.e., $\vec{b}_0 \approx \hat{x}, \vec{r}_0 \approx 0$, to make the measurement of genuine motion described by Eq. (15a). A second laser vibrometer is aligned in the $y$-direction with misalignments minimised such that $\vec{b}_0 \approx \hat{y}, \vec{r}_0 \approx 0$. The genuine motion in this direction is (nominally) zero and so any velocity measured is a consequence of cross-sensitivity as described by Eq. (15b). From these measurements, cross-sensitivity ratio is calculated for each test set-up.

The rotor bearing caps can be removed to allow the test rotor to be changed without disturbing the vibrometer alignments. The various test rotors have diameter 15 mm, length 30 mm and roughness values in a range between $Ra$ 10 nm and $Ra$ 1100 nm, as shown in Table 1. Out-of-roundness was simply intended to be as small as possible. Measurements were also made on surfaces treated with retro-reflective tape and with white paint. Tests were conducted for a number of combinations of rotation frequency (up to 25 Hz), vibration frequency (up to 87.5 Hz) and vibration velocity (generally from 5 mm/s to 100 mm/s) and these are intended to be representative of real measurements. Vibration frequencies were always half way between integer multiples of rotation frequency to avoid pseudo-vibration which is concentrated at integer multiples of rotation speed [33].

In order to investigate the effect of incident laser beam diameter, the cross-sensitivity ratios were calculated for measurements taken with two different vibrometers making the $y$-radial measurement. The Polytec OFV323 has an incident beam diameter of 90 μm (stand-off distance 600 mm) while the Polytec OFV400 (used here in the single beam mode with stand-off distance 400 mm) has an incident beam diameter of 520 μm. In all tests, the $x$-radial measurement was made by a Polytec OFV303 with beam diameter 90 μm at a stand-off distance of 600 mm.

### 3.2. Cross-sensitivity: Analysis of mean ratios

A summary of the measured cross-sensitivity ratios, together with corresponding roughness and out-of-roundness values, is given in Table 1. Difficulty in obtaining rotor samples with specific surface roughness was experienced and no control was available over rotor out-of-roundness. This practical limitation was the main driver behind the selection of rotors in this study. The observation, for example, that the rotors with roughness in the range 100 nm to 150 nm that had elevated out-of-roundness is simply driven by this limitation. In the table, the rotors are grouped and listed in order of ascending roughness. The values for the mean and standard deviation of each cross-sensitivity ratio are calculated from the measurements with vibration displacements up to 100% beam diameter for the OFV323 and up to 50% beam diameter for the OFV400 for reasons that will be discussed in Section 3.3.

The smoothest rotors in these tests, group A, have similar roughness and out-of-roundness, and exhibit sufficiently low cross-sensitivity that it can be regarded as negligible. For rotors B and C, roughness is approximately doubled and doubled again. Their mean cross-sensitivity ratios are effectively the same but they are measurably larger than those of the group A rotors. The group D rotors are rougher still. These measurements exhibited higher cross-sensitivity ratios than the group A rotors but a comparison with rotors B and C shows an inconsistent trend. Rotor D1 is both rougher and less round than rotors B and C and its measurements have a higher mean ratio for both beam diameters, as might be expected. Rotor D2 is rougher and less round than rotor D1 but its measurements show a lower mean ratio than that for D1. This difference is small and statistically insignificant for the smaller beam but large and statistically significant for the larger beam. Indeed, the mean ratio for the larger beam measurement is lower than that for measurements on the much smoother rotors B and C. Rotor D3 is the roughest but the most round in group D. The mean ratios from its measurements are much lower than those from its group D counterparts, suggesting a very significant effect of out-of-roundness in this roughness range, but its mean ratios are also lower than those from the smoother rotors B and C, suggesting quite a complexity to the

### Table 1

Roughness and roundness of rotor samples and cross-sensitivity ratios for OFV323 (vibration displacement close to or less than beam diameter) and OFV400 (vibration displacement close to or less than 0.5 × beam diameter).

| Rotor ID | Roughness Ra (nm) | Out-of-roundness (μm) | Cross sensitivity ratio (%) mean (standard deviation) |
|----------|-------------------|-----------------------|-----------------------------------------------------|
|          |                   |                       | OFV323, 90 μm beam | OFV400, 520 μm beam |
| A1       | 9.7               | 6.0                   | 0.90 (0.45)        | 3.0 (0.82)          |
| A2       | 11                | 6.7                   | 1.3 (0.84)         | 1.2 (0.75)          |
| A3       | 12                | 5.8                   | 1.5 (1.0)          | 1.2 (0.59)          |
| B        | 24                | 4.5                   | 13 (8.2)           | 8.4 (4.1)           |
| C        | 44                | 6.5                   | 16 (11)            | 6.4 (3.2)           |
| D1       | 100               | 23                    | 52 (14)            | 14 (4.1)            |
| D2       | 130               | 36                    | 47 (11)            | 2.0 (2.5)           |
| D3       | 150               | 12                    | 7.5 (2.8)          | 1.3 (0.70)          |
| E        | 310               | 1.0                   | 52 (2.7)           | 22 (4.7)            |
| F        | 1100              | 4.7                   | 70 (4.3)           | 59 (7.3)            |
| G1       | White paint       | n/a                   | 95 (2.6)           | 91 (1.2)            |
| G2       | Retro-reflective tape | n/a             | 100 (1.6)          | 100 (1.4)          |
relationship between ratio and out-of-roundness in this roughness range. The mean ratios from rotor E resemble those from rotor D1, again suggesting an important influence of out-of-roundness, while those from rotor F, the roughest of the untreated surfaces, are larger than all other untreated rotors. While large, the rotor F mean ratios are sufficiently below 100% that conformance with the rough rotor model could not be claimed even though a surface with this roughness would be regarded as ‘optically rough’, i.e., roughness greater than the optical wavelength (633 nm). Conformance with the rough rotor model is seen only for rotor G2, treated with retro-reflective tape, although the ratios found in measurements on rotor G1, with the painted surface, are quite close to 100%.

3.3. Cross-sensitivity: Effect of vibration displacement

Further insight into these important trends is found by analysis of cross-sensitivity ratios as a function of displacement (expressed as a percentage of beam diameter). Fig. 5a shows the ratios calculated for the measurements with the smaller beam instrument (OFV323) on the rougher and the treated rotors. As expected, the cross-sensitivity ratio for a surface coated with retro-reflective tape is always very close to 1 (mean 99.995%, standard deviation 0.425% across the full range). The lower mean ratio for rotor G1 (coated with white paint) is driven by the lower values at lower displacements. This trend of cross-sensitivity ratio increasing with vibration displacement is seen even more clearly in the data for the measurements on rotor F.

Fig. 5. OFV323 (90 \mu m beam diameter) effect of roughness and displacement amplitude (a) rougher rotors (b) smoother rotors.
(Ra 1100 nm), where the ratio takes values just above 60% at low displacement, climbing to around 80% for a displacement equal to the beam diameter. Measurements on rotor E (Ra 310 nm) exhibit even lower ratios but the same trend of increasing ratio with increasing vibration displacement.

Fig. 5b shows the other roughness extreme. Ratios close to zero are consistently found for the group A rotors at vibration amplitudes close to or less than beam diameter. Ratios from this group all follow the same trend and so, for clarity, only the ratios for rotor A2 (Ra 11 nm) are shown; the plot illustrates how the low ratio is maintained up to 125% beam diameter. Data for other group A rotors suggest a more cautious limit of 100% beam diameter is appropriate. It is for this reason that the ratios summarised in Table 1 for the smaller beam instrument were based on vibration displacements close to or less than 100% beam diameter. Thereafter, the ratios begin to increase markedly, eventually reaching values close to 100% and matching the trend for the much rougher rotor E (Ra 310 nm) at a vibration displacement of 250% beam diameter. Measurements on rotors B and C deliver trends that are indistinguishable from one another. At a vibration displacement of 25% beam diameter, the ratios for these rotors and the group A rotors are very similar. In [29], where negligible cross-sensitivity was found in a measurement on a rotor with roughness comparable to that of rotor B, vibration displacement amplitudes were of the order of 1 μm, around 1% of the incident beam diameter, and so that outcome is consistent with the findings of this current study. However, the ratio begins to rise for the rotors B and C at much lower vibration displacements than seen in the group A rotor measurements. The group D rotors (Ra from 100 nm to 150 nm) are represented by the data from D1 and D3. The ratios for rotor D1 are not so dissimilar to those for rotor E (Ra 310 nm); certainly the relatively high ratios at low displacements suggest that the polished-circular rotor model does not apply. The rougher but rounder rotor, D3, however, almost follows the trend of the rotors B and C, suggesting the opposite.

Fig. 6a and b show the equivalent data for the larger (520 μm) beam instrument, OFV400. The cross-sensitivity ratios for a surface coated with retro-reflective tape are again very close to 100% while those for the painted surface are around
10% lower, as shown in Fig. 6a. Compared to the results from the smaller beam instrument, measurements on rotors E (Ra 310 nm) and F (Ra 1100 nm) deliver lower ratios but the variation with vibration displacement follows a similar trend. Ratios are also generally lower for the more polished rotors, as shown in Fig. 6b, but they still show the familiar trend of increasing ratios with increasing vibration displacement. Measurements on the group A rotors, again represented by rotor A2, have negligible cross-sensitivity up to approximately 40% beam diameter. A compromise value of 50% was used for the data in Table 1 to ensure sufficient data points contributed to each calculation. Rotors B and C again exhibit near identical trends; here the maximum acceptable vibration displacement is harder to ascertain but a figure of 10% is suggested. Smaller displacements will be considered in a further study. Once more, measurements on rotor D3 (Ra 150 nm) exhibit very low ratios at low displacements while measurements on rotor D1 (Ra 100 nm) exhibit values around 10% at low displacements - much higher than those from rotor D3 and too high to be considered negligible. For all of the more polished rotors, quite a similar trend is observed with a clear increase in gradient at around 40% beam diameter.

Fig. 5b and Fig. 6b throw light on the mechanism behind the observed increase in cross-sensitivity ratio with vibration displacement for the polished rotors. Referring back to Section 2.2, as vibration displacement approaches beam diameter, the collected light intensity from the specular reflection along the line passing through the rotor centre diminishes. The light collection becomes increasingly dominated by diffuse scatter occurring because even the smoothest rotors tested here are not perfectly smooth. Herein lies the connection between cross-sensitivity ratio and light collection; when diffuse scatter (with which speckle patterns are associated) dominates, the ratio will be close to 100% but when specular reflection dominates, the ratio will be close to zero. At intermediate values of roughness, there are significant diffuse and specular contributions which compete to make the dominant contribution to collected light intensity, resulting in ratios with intermediate values.

Observation of the y-radial measurement on a group A rotor (with sinusoidal x-radial vibration only) supports this explanation, as shown in Fig. 7 for measurements at 5 vibration amplitudes from 53% to 366% beam diameter. At the smallest vibration displacement, Fig. 7a, there is negligible cross-sensitivity but, as the amplitude grows, regions begin to appear in the plot where a part of a sinusoidal motion becomes apparent. These regions correspond to those parts of the vibration cycle where the light collection is dominated not by specular reflection but by diffuse scatter. As the vibration amplitude increases, the proportion of the vibration cycle where this is the case also increases. In Fig. 7b, comparison with the x-radial measurement (not shown) indicates that the higher measured velocities occur at the time that the rotor is at one of the extremes of its displacement cycle. In Fig. 7c, these regions begin to appear in both halves of the vibration cycle, corresponding to both ends of the rotor’s displacement cycle. At 233% beam diameter, Fig. 7d shows this effect quite clearly while in Fig. 7e, with the largest measured vibration, only short regions remain apparent where no oscillatory motion is observed. Comparison with the x-radial velocity shows that these regions correspond to the times when the rotor passes through its mid-position such that the specular reflection briefly dominates. Elsewhere the collected light is dominated by diffuse scatter and the measured velocity takes the near-sinusoidal form. While these plots help to understand the mechanism behind the increase in cross-sensitivity ratio with increasing vibration displacement, they also show the considerable distortion of the genuine target velocity. This is not a route to high quality measurements of high vibration displacements on polished-circular rotors.

3.4. Practical implications

The data presented in Figs. 5–7 have profound, practical implications for radial vibration measurements on rotors using LDV. When the cross-sensitivity ratio is close to zero, measurements are straightforward but the circumstances necessary for this condition need careful definition. The data for the instrument with a 90 μm beam suggest that the polished-circular rotor model applies to measurements on rotors with Ra up to 10 nm for vibration displacement up to 100% beam diameter and to rotors with Ra in the range 10 nm to 50 nm for vibration displacement up to 25% beam diameter. For the instrument with 520 μm beam, the polished-circular rotor model appears to apply for measurements on rotors with Ra up to 10 nm for vibration displacement up to 40% beam diameter and to rotors with Ra from 10 nm to 50 nm for vibration displacement up to 10% beam diameter. Based on the data from the group A and B rotors and rotor D3, rotor out-of-roundness should not exceed 10 μm in such measurements but this requires further investigation that might lead to some relaxation of the condition. Beam diameter has little effect on pseudo-vibration [33] so the instrument with the larger beam diameter is the preferred option of the two considered here. Radial misalignment (the perpendicular separation between the centre-line of the laser beam and a parallel line passing through the rotor centre) must also be much smaller than beam diameter which may be challenging in real applications with smaller laser beams. Continuous checks for loss of signal (drop-out) must be made.

When the cross-sensitivity ratio is 100%, measurements can be made but post-processing, as will be described in Section 4, is essential to resolve individual vibration components. Measurements presented here suggest that the necessary conditions are only properly met when surfaces are treated with retro-reflective tape. Smaller beams are preferable because they offer lower pseudo-vibration levels. When the cross-sensitivity ratio takes an intermediate value, measurements cannot be reliably made because there is currently no means to estimate what value the ratio will take and this problem is emphasised by the unpredictable behaviour of the group D rotors with roughness in the range Ra 100 nm to 150 nm. The user must either arrange for polished-circular surfaces from which to take measurements or treat the surface with retro-reflective tape and post-process. The user has to be sure of the cross-sensitivity ratio and so only the
cases of $R=0\%$ and $R=100\%$ are worthy of further consideration. This paper will now consider the measurement errors associated with these two important cases.

4. Post-processing for radial vibration measurements with $R=100\%$

In this section, the importance of post-processing for measurements with $R=100\%$ is demonstrated quantitatively through simulation. Such data has not previously been reported. The post-processing method [28] requires measurements

Fig. 7. The effect of vibration displacement becoming comparable with and then greater than beam diameter (a) vibration displacement $=53\%$ beam diameter, $R=1\%$, (b) vibration displacement $=116\%$ beam diameter, $R=35\%$, (c) vibration displacement $=156\%$ beam diameter, $R=58\%$, (d) vibration displacement $=233\%$ beam diameter, $R=89\%$, (e) vibration displacement $=366\%$ beam diameter, $R=96\%$. 
of \(x\)- and \(y\)-radial velocity and \(\Omega_{\text{tot}}\). The post-processor consists of a resolution algorithm complemented by a correction algorithm necessary when \(\Omega_{\text{tot}}\) has a time-varying component due to speed fluctuations (including torsional vibrations or roll). Both algorithms are implemented in the frequency domain and function with negligible associated delay.

### 4.1. Constant rotation speed

The resolution algorithm is formulated in terms of the alternating components of measured velocities, \(\hat{U}_{mx}\) and \(\hat{U}_{my}\), and the mean value of rotation speed, \(\Omega_{\text{tot}}\), and is applied frequency-by-frequency as follows:

\[
\hat{X}(\omega_n) = W(\omega_n) \text{FT} \left[ \hat{U}_{mx} - \Omega_{\text{tot}} \int_0^t \hat{U}_{my} dt \right]_{\omega_n}
\]

\[
\hat{Y}(\omega_n) = W(\omega_n) \text{FT} \left[ \hat{U}_{my} + \Omega_{\text{tot}} \int_0^t \hat{U}_{mx} dt \right]_{\omega_n}
\]

where \(W(\omega_n)\) is a frequency dependent weighting factor given by:

\[
W(\omega_n) = \frac{\omega_n^2}{\omega_n^2 - \Omega_{\text{tot}}^2}
\]

Brief details of the implementation of the resolution algorithm are included in Appendix C. In the simulation work presented here, the calculations are made in MATLAB code while a LabVIEW based post-processor was used in earlier experimental work.

Simulating equal amplitude, harmonic \(x\)- and \(y\)-radial vibrations with 36 random values of phase difference (in the range \(-\pi\) to \(\pi\)) emphasises the significance of this cross-sensitivity and the importance of post-processing. Without misalignments or measurement noise, Fig. 8 shows the apparent error in the measured velocity as a percentage of genuine velocity for the \(x\)-measurement. This apparent error is a function of phase and the figure shows the mean error together with maximum and minimum errors across the rotation order range. The mean error varies between approximately 1000\% at very low orders to just below 10\% around 10th order. After resolution, mean errors are effectively zero for amplitude and phase, as shown for the \(x\)-velocity in Fig. 9a and b. These data are independent of velocity amplitude and show quantitatively the significance of the cross-sensitivities encountered in radial vibration measurements. They confirm that use of this algorithm to resolve vibration velocities is absolutely essential. Data for \(y\)-radial vibration are identical and not shown for the analysis in this section.

At first order, \(\omega_n = \Omega_{\text{tot}}\), the weighting function \(W(\omega_n)\) is seen to be infinite and the bracketed functions in Eqs. (17a) and (17b) evaluate to zero. The resolved velocity cannot be determined and all resolved velocities including Fig. 9a and b do not show data points at first order. This is a fundamental limitation of the use of LDV for this application and not a consequence of the post-processing method [26].

![Fig. 8. Mean (solid line) and maximum/minimum (dashed lines) RMS error in the measured velocity due to cross-sensitivity, expressed as a percentage of genuine velocity.](image-url)
4.2. Speed fluctuations

Eqs. (17a) and (17b) are only approximate when there is time dependence in $O_{tot}$, denoted $D_{O_{tot}}$. In this case, the resolution algorithm outputs are no longer equal to just the resolved vibration velocities, as in Eqs. (17a) and (17b), but include additional terms:

$$W(\omega_n)FT\left[\hat{U}_{mx}-\Omega_{tot}\int_0^t \hat{U}_{my}dt\right]_{cn} = X(\omega_n)+W(\omega_n)FT\left[\left(\Delta\Omega_{tot}y+\Omega_{tot}\int_0^t \Delta\Omega_{tot}xdt\right)-\left(\Delta\Omega_{tot}Y_0+\Omega_{tot}X_0\int_0^t \Omega_{tot}dt\right)\right]_{cn}$$

\hspace{1.5cm} (18a)

$$W(\omega_n)FT\left[\hat{U}_{my}+\Omega_{tot}\int_0^t \hat{U}_{mx}dt\right]_{cn} = Y(\omega_n)-W(\omega_n)FT\left[\left(\Delta\Omega_{tot}x-\Omega_{tot}\int_0^t \Delta\Omega_{tot}yd\right)-\left(\Delta\Omega_{tot}Y_0-\Omega_{tot}X_0\int_0^t \Omega_{tot}dt\right)\right]_{cn}$$

\hspace{1.5cm} (18b)

The user must try to reduce the radial misalignments $x_0$ and $y_0$ to zero but it is difficult to achieve this sufficiently; radial misalignments would need to be much less than vibration displacement amplitudes to be negligible. The error associated with the combination of $D_{O_{tot}}$ and the vibration displacements, however, can be reduced. A correction algorithm has been developed from which improved estimates of resolved velocity, $\tilde{X}_m+1$ and $\tilde{Y}_m+1$, are calculated based on the first estimate of the resolved velocities (directly from the resolution algorithm), $X_1$ and $Y_1$, and the $m$th estimate of the resolved vibration displacements in the time domain (excluding the synchronous component), $x_m$ and $y_m$:

$$\tilde{X}_{m+1}(\omega_n)=X_1(\omega_n)-W(\omega_n)FT\left[\Delta\Omega_{tot}y_m+\Omega_{tot}\int_0^t \Delta\Omega_{tot}x_mdt\right]_{cn}$$

\hspace{1.5cm} (19a)

$$\tilde{Y}_{m+1}(\omega_n)=Y_1(\omega_n)+W(\omega_n)FT\left[\Delta\Omega_{tot}x_m-\Omega_{tot}\int_0^t \Delta\Omega_{tot}y_mdt\right]_{cn}$$

\hspace{1.5cm} (19b)

Brief details of the implementation of the correction algorithm are included in Appendix C.

The effect of speed fluctuation on the resolved outputs is demonstrated in Fig. 10a and b. Equal amplitude, harmonic x- and y-radial vibrations with 16 random values of phase difference, combined with 16 independent broadband speed variations (RMS level of 2% of rotation speed), are simulated. Fig. 10a shows that the RMS error in resolved amplitude is now up to 1% with a mean value for the plotted points of 0.14%. The corresponding phase error is in the region of 1 mrad to 10 mrad at lower orders, falling to 0.1 mrad at higher orders. Error increases as the RMS broadband speed variation increases but there is no dependency on radial vibration amplitude.

After a first iteration through the correction algorithm ($m=1$), Fig. 11a and b shows how the error across the order range is reduced to around 3% of its uncorrected level for both amplitude and phase. After a further iteration, these figures show that there is a further reduction to around 0.15% and, in an absolute sense, errors are now very low at less than 0.003% for amplitude and 0.02 mrad for phase. Further error reductions are found, to 0.1% of the uncorrected levels after four iterations but there is no further improvement after eight iterations. Routine addition of two iterations through the correction algorithm is, therefore, recommended as a good compromise between error reduction and post-processing time.
5. Noise and misalignments in real measurements

In practice, of course, measurements are affected by noise and by small but inevitable radial and angular misalignments. In this application, the principal source of noise is known as pseudo-vibration. On surfaces with $R = 100\%$, this is the result of the laser speckle effect, while on polished surfaces ($R = 0$) it is a consequence of changes in the precise region of the illuminating beam from which the dominant portion of the collected light originates. Such noise is periodic at rotation speed with content up to high orders. In this section, the combined effects of measurement noise and misalignments will be simulated to quantify the likely level of errors resulting from different measurement scenarios.

5.1. Pseudo-vibration

Likely pseudo-vibration levels have been quantified, acknowledging the effects of incident beam diameter and surface roughness as well as their instrument-specific nature. The following figures represent the RMS level over a bandwidth of 10 orders. For rougher or treated surfaces ($R = 100\%$), a level of 2 $\mu$m/s/(rad/s) is typical for an incident beam diameter around 100 $\mu$m with a level of 5 $\mu$m/s/(rad/s) typical for a 500 $\mu$m beam. For polished surfaces ($R = 0$), 0.5 $\mu$m/s/(rad/s) is a typical level for both beams.

Fig. 10. RMS error in resolved velocity as a result of broadband speed variation (a) Amplitude (b) Phase.

Fig. 11. Relative error in resolved velocity following $m$ iterations through the correction algorithm ($^*$) $m = 1$, solid line $m = 2$, ($+$) $m = 4$. (a) Amplitude (b) Phase.
For a rough rotor and using an RMS pseudo-vibration level over 10 orders of 2 μm/s/(rad/s), the vibrometer outputs shown in Fig. 12a and b have been simulated. Periodic speckle noise is clear, together with random measurement noise at a relative level based on experimental observations (RMS of one-twentieth of the RMS of periodic noise). This simulation has equal amplitude, second order radial vibrations with amplitudes of 0.1 mm/s/(rad/s). Normalisation by rotation speed is a convenient approach to both simulation and to presentation of data and the chosen levels correspond to 13 mm/s at 1200 RPM or 31 mm/s at 3000 RPM. These are realistic, medium severity levels.

5.2. Misalignments

The new modelling framework [31] readily accommodates misalignments into the prediction of measured velocity. For an \(x\)-radial measurement, translational misalignments \(y_0x\) and \(z_0x\) identify the chosen ‘known’ point in the \(yz\) plane:

\[
\overline{r}_{0x} = \begin{bmatrix} \hat{x} & \hat{y} & \hat{z} \end{bmatrix} \begin{bmatrix} 0 & y_0x & z_0x \end{bmatrix}^T
\]

(20a)

Beam orientation is written as an initial alignment in the \(x\)-direction modified by angular misalignments, \(\beta_x\) around the \(y\)-axis and \(\gamma_x\) around the \(z\)-axis:

\[
\overline{\beta}_x = \begin{bmatrix} \hat{x} & \hat{y} & \hat{z} \end{bmatrix} [z, \gamma_x, \beta_x] \begin{bmatrix} 1 & 0 & 0 \end{bmatrix}^T
\]

(20b)

For the \(y\)-radial measurement, translational misalignments \(x_0y\) and \(z_0y\) identify the chosen ‘known’ point in the \(xz\) plane and beam orientation is written as an initial alignment in the \(y\)-direction modified by angular misalignments, \(\alpha_y\) around the \(x\)-axis and \(\gamma_y\) around the \(z\)-axis. The equivalent expressions are written:

\[
\overline{r}_{0y} = \begin{bmatrix} \hat{x} & \hat{y} & \hat{z} \end{bmatrix} \begin{bmatrix} x_0y & 0 & z_0y \end{bmatrix}^T
\]

(21a)

\[
\overline{\beta}_y = \begin{bmatrix} \hat{x} & \hat{y} & \hat{z} \end{bmatrix} [x, \gamma_x, \alpha_y] \begin{bmatrix} 0 & 1 & 0 \end{bmatrix}^T
\]

(21b)

Eqs. (20a), (20b), (21a) and (21b) can then be substituted into the measured velocity equations for the rough and polished-circular rotor measurements. The vector formulations of Eqs. (7) and (14), rather than an expanded form like Eq. (B.3), are best suited to simulation. Noise can be added directly to each simulated measurement. Typical angular and translational misalignments and noise are treated as inputs to the simulations. From this basis, an analysis can be made not just of the effects of misalignments and measurement noise but also of the influence of motion components other than the radial components themselves. For example, angular misalignments will result in sensitivity to axial vibrations and axial misalignments will result in sensitivity to pitch and yaw vibrations.

For post-processing, measurements of the mean and the fluctuating components of the measured rotation speed are required. Imperfections in these measurements can also be included in the simulations; an error \(e\) has been included in the simulated mean speed measurement, \(\Omega_{s,\text{tot}}\), and, based on the likelihood of the use of a parallel beam laser vibrometer for measurement of the fluctuating component, pseudo-vibration can be included via the quantity \(\Delta \Omega_{s,\text{tot}}\). The chosen
forms are:
\[
\Omega_{s,tot} = (1 + e) \Omega_{tot}
\]
\[
\Delta \Omega_{s,tot} = (\Omega_{tot} - \Omega_{s,tot}) + n_\Omega
\]

An RMS pseudo-vibration level over 10 orders of 0.07 /s/(rad/s) (based on beam diameter 520 µm, shaft diameter 15 mm, surface coated in retro-reflective tape [33]) is appropriate for the simulations.

5.3. Simulations: Sensitivity to radial vibrations only

The intention of this section is to present simulations that demonstrate the relative effect of each source of error in rough and polished-circular rotor measurements. The error calculated at each rotation order is a consequence of simultaneous \(x\)- and \(y\)-radial vibrations at that same order with amplitudes of 0.1 mm/s/(rad/s), unless stated otherwise. In all cases, realistic values for misalignments (see Appendix D) are used based on the authors’ experience but the reader must be mindful that predicted errors are obviously very dependent on these chosen values. The paper has, however, presented the full theoretical basis to these simulations, enabling another investigator to model their specific scenarios and predict likely error levels.

Generally, only \(x\)-radial error spectra are presented as the corresponding \(y\)-radial data are identical. In addition, the resolution in the plots is made finer in the more rapidly changing regions of the spectra i.e., close to the synchronous frequency. Only ‘good’ setups contribute to the data presented; in real measurements excessive DC velocity is indicative of radial misalignment and is routinely minimised. From the authors’ experience, DC velocity can be reduced to levels corresponding to maximum radial misalignments around 0.2 mm. Simulations include a check to exclude individual setups that would be rejected in real measurements.

The effect of pseudo-vibration is shown in Fig. 13a and b. In this simulation, 32 random values of phase difference between the radial vibrations (in the range \(-\pi\) to \(\pi\)) are combined with 64 independent measurement noises (with RMS levels as set out in Section 5.1) in the simulated radial measurements, equating to a total of 2048 scenarios. For the rough rotor simulation, amplitude errors of around 1% appear at the integer orders where periodic speckle noise occurs and 0.1% to 0.01% elsewhere. Phase errors of around 10 mrad appear at the integer orders and 0.1 mrad to 1 mrad elsewhere. The polished-circular rotor simulation reflects the lower noise levels encountered while the advantage of there being no need for resolution brings significant benefit around the synchronous frequency. In both cases, errors change in inverse proportion to any change in vibration amplitudes i.e., a tenfold increase in vibration amplitude results in a tenfold decrease in errors.

Fig. 14a and b shows the effect of typical misalignments. 21,875 ‘good’ misaligned setups are simulated (from initial consideration of 42,875 setups) with 16 random values of phase difference between the radial vibrations (in the range \(-\pi\) to \(\pi\)) are combined with 64 independent measurement noises (with RMS levels as set out in Section 5.1) in the simulated radial measurements, equating to a total of 350,000 scenarios. For the rough rotor simulation, amplitude errors of around 0.2% appear at frequencies away from synchronous, rising to 2% close to synchronous. Similarly, phase errors of around 2 mrad appear at frequencies away from synchronous, rising to 30 mrad close to synchronous. Comparable data for the polished-circular rotor show expected error levels at 0.2% for amplitude and 5 mrad for phase. Vibration amplitude does not affect these levels. With only \(x\)- and

![Figure 13](image_url)

**Fig. 13.** RMS error in apparent velocity as a result of pseudo-vibration (*) rough rotor measurement with post-processing, (o) polished-circular rotor measurement. (a) Amplitude (b) Phase.
y-radial vibrations, angular misalignments around x- and y-axes (which deliver sensitivity to z-vibration) have no significant effect and the same is true of translational misalignments (which would deliver sensitivity to angular vibrations). Angular misalignment around the z-axis is the critical parameter.

Speed measurement error is the subject of Fig. 15a and b. Errors from −2.5% to 2.5%, in steps of 0.5% are considered in combination with 32 random values of phase difference between the radial vibrations (a total of 352 scenarios). This error is unique to the rough rotor measurement; amplitude error is close to 2% at low frequencies, rising to 20% near synchronous before falling to around 1% at second order and 0.1% by tenth order while phase error rises from 1 mrad at very low frequency to 100 mrad near synchronous before falling to less than 10 mrad at second order and almost 1 mrad at tenth order. There is no effect of vibration amplitude on this error.

In the presence of x- and y-radial vibrations only, these three sources of error are dominant. Fig. 16a and b shows their combination (16 independent measurement noises, 21,875 misaligned setups, speed errors from −2.5% to 2.5%, in steps of 1.25% and 16 phases between the radial vibrations resulting in 28 million scenarios). Speckle noise dominates the rough rotor measurement at integer orders from 2 upwards. Away from the integer orders, speed measurement error dominates up to around fifth order after which misalignments become the significant effect. Errors associated with the speed variations considered in Figs. 10 and 11 are at least an order of magnitude lower than these levels and so are negligible. Nonetheless, this simulation was repeated for the same set of 28 million scenarios but with the addition of four iterations.

Fig. 14. RMS error in apparent velocity as a result of misalignments (*) rough rotor measurement with post-processing, (o) polished-circular rotor measurement. (a) Amplitude (b) Phase.

Fig. 15. RMS error in apparent velocity (rough rotor measurement with post-processing) as a result of speed measurement error. (a) Amplitude (b) Phase.
around the correction algorithm which confirmed that there are no adverse effects on these error levels associated with its use. For the polished-circular rotor measurement, misalignment is the critical source of error for both amplitude and phase, although pseudo-vibration does make some additional contribution at integer orders.

The cross-sensitivity in the rough rotor measurement makes the ratio of radial amplitudes a potentially important factor. All simulated data presented to this point have had equal amplitude radial vibrations. For the same set of scenarios as used in Fig. 16a and b, Fig. 17a–d explores the effect of differences between the radial vibration amplitudes. In all these plots, the ratio of x-radial to y-radial amplitude is 10. The solid lines are for the case where the ratio of 10 is achieved by reducing the y-amplitude by a factor of 10 while the dashed line is the result of increasing the x-amplitude by a factor of 10. The 'relative error' plotted refers to the error for an amplitude ratio of 10 relative to that for an amplitude ratio of 1.

In each plot, the solid and dashed lines are almost identical. This means that it is the ratio that sets the general trend rather than the absolute x- and y-radial amplitudes. Fig. 17a shows that, for the larger vibration component (in this case x-radial), the error in the resolved velocity is unchanged at very low frequencies but then reduces significantly over the first few orders towards a value of 0.1. The relative phase error shown in Fig. 17b takes a value between 0.2 and 0.3 across the whole order range. Unsurprisingly, the errors for the smaller radial component are increased, as shown in Fig. 17c and d. Amplitude error follows a reciprocal trend compared to the larger component while the phase error is a factor of 10 higher across the whole order range.

These four figures also show the error values at integer orders which are driven by speckle noise and are therefore dependent on absolute vibration amplitude. For the larger component, amplitude and phase errors are largely unchanged (approximately 10% to 20% lower) when that same component's amplitude is unchanged from the equal amplitude simulations but they are reduced across the order range by 80% to 90% when that component's amplitude is increased by a factor of 10. For the smaller component, a reduction in its amplitude by a factor of 10 results in error levels increased by a similar factor. When its absolute amplitude is maintained, however, the errors in the resolved amplitude and phase still grow significantly, by factors between 3 and 6.

5.4. Simulations: Sensitivity to axial and angular vibrations

Inevitable misalignments will also result in sensitivities to other motion components and this section explores sensitivity to axial and pitch or yaw vibrations as well as speed variation. In these simulations, radial vibrations are absent and only the motion under consideration is present. In each case, there are 140,625 ‘good’ (but misaligned) setups (from 390,625 considered) and there are no effects of vibration amplitude on any of the sensitivities.

Fig. 18 shows sensitivities to axial vibrations which occur principally as a result of angular misalignments. A harmonic axial vibration is simulated at each order of interest to generate the sensitivity for that order. For a polished-circular rotor, typical sensitivities are between 0.2% and 0.5%. The difference between the sensitivities for the x- and y-radial measurements is the result of slightly higher values for angular misalignment around the y-axes compared to those around the x-axes, reflecting practical experience of angular alignment around horizontal and vertical axes. In the rough rotor simulation, sensitivities are comparable at low orders, rising towards 5% close to synchronous frequency before falling to reach values comparable with those for the polished-circular rotor after a few orders.
Sensitivity to speed variations (which would include torsional vibrations) occurs only in the rough rotor measurements as a consequence of $y$-radial misalignments in the $x$-radial measurement and vice-versa. In this simulation, broadband speed variation is used. In all, 32 independent broadband speed variations are considered for each good setup. Sensitivity in the region of 0.1 mm/s/(rad/s) is apparent, as shown in Fig. 19, rising by a factor of 10 in the region close to synchronous frequency. For context, the figure also shows the sensitivity in the radial measurement before processing, demonstrating that the effect of the resolution algorithm on this error is beneficial below around order 0.5 but detrimental between 0.5 and 3, beyond which the error in the resolved data is very similar to that in the raw data. Since this sensitivity is the result of misalignments (the final bracketed terms in Eqs. (18a) and (18b)), the correction algorithm would have no effect on this error. The effect of equivalent misalignments on a $y$-radial measurement is identical.

Fig. 20 shows the sensitivities to a pitch vibration driven principally by axial misalignment. A harmonic pitch vibration is simulated at each order of interest to generate the sensitivity at each order. Looking first at the polished-circular rotor simulation, the greater sensitivity to pitch vibration appears understandably in the $y$-radial measurement. Sensitivity in the $x$-radial measurement is much lower; combination of axial misalignment and angular misalignment around the $z$-axis produce a very small sensitivity to this motion. In the rough rotor data, the sensitivity in the $y$-radial measurement is comparable with that encountered in the polished-circular rotor measurement except for a range approximately half an order either side of the synchronous frequency where sensitivity is up to a factor of 10 higher. The sensitivity in the $x$-radial measurement is much higher than for the equivalent polished-circular rotor measurement; it is comparable with the $y$-radial rough rotor measurement around the synchronous frequency but lower elsewhere. Sensitivity to a yaw vibration would follow the same trends with the $x$ and $y$ plots reversed.
6. Conclusions

This paper has combined an experimental study of the cross-sensitivity encountered in LDV measurements of rotor radial vibration with a quantitative evaluation of measurement errors, including sensitivities to other motions, based on simulation. The evaluation of the effects of misalignments and other motions, for both rough and polished-circular rotors, was made possible by a recently developed framework for a comprehensive mathematical prediction of measured velocity that is without approximation. The ease in modelling adds further weight to the assertion [31] that this modelling framework can be applied universally for laser vibrometry applications.

The study of the effect on cross-sensitivity of surface roughness and treatment resolved a significant inconsistency in the published literature and delivered an important conclusion regarding the rotor surface conditions under which measurements can be made. Of the rotors tested in this study, those with surface roughness up to 50 nm and out-of-roundness below 10 μm satisfied the polished-circular rotor definition, provided vibration displacement does not exceed a specific threshold related to beam diameter. Only rotors coated in retro-reflective tape satisfied the rough rotor definition although the painted surface was close. The extent of the cross sensitivity did not reach 100% for the roughest of the rotors tested here (Ra 1100 nm) and so, when polished-circular surfaces are not available, rotor surfaces must be treated with retro-reflective tape. In such circumstances, measurements can again be made reliably (except at the synchronous frequency) but measurements must be post-processed to resolve the individual radial motion components.
The overall conclusion to be drawn from the second part of the paper is that measurement errors and sensitivities to other motions can be readily predicted for any specific measurement scenario. The essential requirement for post-processing of the rough rotor measurement has been demonstrated quantitatively, as has the effectiveness of the resolution algorithm. In the presence of speed fluctuations, the value of a complementary correction algorithm has also been confirmed and two iterations through the algorithm are now recommended wherever speed fluctuation (including torsional vibration) is present.

For equal amplitude radial vibrations, data have been generated for typical misalignments, measurement noise and speed measurement errors to provide typical error levels for the user to have in mind. Typical sensitivities to axial vibration, speed variation (including torsional vibration and roll) and bending vibrations are also quantified for both rotor surface conditions. This study of the effects of surface roughness, instrument misalignments and measurement noise delivers an essential practical guide for the vibrometer user.

Acknowledgement

The authors would like to acknowledge the Engineering and Physical Sciences Research Council for supporting Mario Tirabassi.

Appendix A. Rotation matrices

In the vector approach presented in this paper, rotation matrices are a convenient means to introduce important features such as laser beam orientation and misalignment, and variations in the direction of the shaft rotation axis. The matrices are dependent on the axis around which the rotation is performed. For rotations \( \alpha \), \( \beta \) and \( \gamma \) around, respectively, the \( x \)-, \( y \)- and \( z \)-axes, the appropriate rotation matrices are as follows [31]:

\[
[x, \alpha] = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \alpha & -\sin \alpha \\ 0 & \sin \alpha & \cos \alpha \end{bmatrix}
\]

(A.1a)

\[
[y, \beta] = \begin{bmatrix} \cos \beta & 0 & \sin \beta \\ 0 & 1 & 0 \\ -\sin \beta & 0 & \cos \beta \end{bmatrix}
\]

(A.1b)

\[
[z, \gamma] = \begin{bmatrix} \cos \gamma & -\sin \gamma & 0 \\ \sin \gamma & \cos \gamma & 0 \\ 0 & 0 & 1 \end{bmatrix}
\]

(A.1c)
The matrices can be applied singly or in series. Where rotations around more than one axis are by large angles (e.g., for laser beam orientation), their order must be maintained. When rotations are by small angles (e.g., for angular vibrations and misalignments), this is not necessary.

Appendix B. Vibration sets

The vector expressions in Eq. (7) for the target translational vibration velocity, \( \vec{V}_o^* = [\vec{x} \ y \ z]^T \), and displacement, \( [x \ y \ z]^T \), are written as:

\[
\vec{V}_o^* = [\vec{x} \ y \ z][\vec{x} \ y \ z]^T \tag{B.1a}
\]

\[
\vec{O}_D^* = [\vec{x} \ y \ z][x \ y \ z]^T \tag{B.1b}
\]

Using small angle approximations in Eq. (8c), Eq. (8a) expands as follows

\[
\vec{O} = [\vec{x} \ y \ z][\theta_x + \Omega \theta_y \ \theta_y - \Omega \theta_x \ \theta_z + \Omega]^T \tag{B.2}
\]

Combination of Eqs. (3), (5b), (B.1a), (B.1b) and (B.2) then allows expansion of Eq. (7) as follows:

\[
U_m = \cos \gamma \cos \beta [\vec{x} + (\hat{\theta}_x + \Omega)\vec{y} - (\hat{\theta}_y - \Omega \hat{\theta}_x)\vec{z}] + \sin \gamma \cos \beta \left[\vec{y} - (\hat{\theta}_z + \Omega)\vec{x} + (\hat{\theta}_x + \Omega \hat{\theta}_y)\vec{z}\right] \\
- \sin \beta [\vec{x} + (\hat{\theta}_x - \Omega \hat{\theta}_y)\vec{y}] - (y_0 \sin \beta + z_0 \sin \gamma \cos \beta) [\hat{\theta}_y + \Omega] + (x_0 \sin \beta + z_0 \cos \gamma \cos \beta) [\hat{\theta}_y + \Omega] \tag{B.3}
\]

A full description of the terms in Eq. (B.3) has been presented [27]. Note that the measured velocity is the sum of six terms, each the product of a combination of geometric parameters and a so-called ‘vibration set’. These sets are an inseparable combination of motion parameters (shown in square brackets) and are referred to by the parameter that is regarded as the intended measurement and shown first in the sets. Section 2.1 makes specific use of the first two of these sets, the x-radial and the y-radial sets. The reader should note the different angle convention used here compared to [27].

Appendix C. Implementation of resolution and correction algorithms

The resolution algorithm as captured by Eqs. (17a) and (17b) is implemented in terms of the real (\( \Re \)) and imaginary (\( \Im \)) parts of the Fourier transform as follows [28]:

\[
X(\omega_n) = W(\omega_n) \left( \Re [\vec{U}_m]_{\omega_n} - \frac{\Omega_{\text{tot}}}{\Omega_n} \Im [\vec{U}_m]_{\omega_n} \right) + j \left( \Im [\vec{U}_m]_{\omega_n} + \frac{\Omega_{\text{tot}}}{\Omega_n} \Re [\vec{U}_m]_{\omega_n} \right) \tag{C.1a}
\]

\[
Y(\omega_n) = W(\omega_n) \left( \Re [\vec{U}_m]_{\omega_n} + \frac{\Omega_{\text{tot}}}{\Omega_n} \Im [\vec{U}_m]_{\omega_n} \right) + j \left( \Im [\vec{U}_m]_{\omega_n} - \frac{\Omega_{\text{tot}}}{\Omega_n} \Re [\vec{U}_m]_{\omega_n} \right) \tag{C.1b}
\]

The correction algorithm as described by Eqs. (19a) and (19b) is implemented in similar fashion:

\[
\hat{X}_{m+1}(\omega_n) = X_1(\omega_n) - W(\omega_n) \left[ \Re [\vec{\Delta} \Omega_{\text{tot}} \vec{Y}_m] + \frac{\Omega_{\text{tot}}}{\Omega_n} \Im [\vec{\Delta} \Omega_{\text{tot}} \vec{Y}_m] \right]_{\omega_n} + j \left( \Im [\vec{\Delta} \Omega_{\text{tot}} \vec{Y}_m]_{\omega_n} - \frac{\Omega_{\text{tot}}}{\Omega_n} \Re [\vec{\Delta} \Omega_{\text{tot}} \vec{Y}_m]_{\omega_n} \right) \tag{C.2a}
\]

\[
\hat{Y}_{m+1}(\omega_n) = \hat{Y}_1(\omega_n) + W(\omega_n) \left[ \Re [\vec{\Delta} \Omega_{\text{tot}} \vec{X}_m] - \frac{\Omega_{\text{tot}}}{\Omega_n} \Im [\vec{\Delta} \Omega_{\text{tot}} \vec{X}_m] \right]_{\omega_n} + j \left( \Im [\vec{\Delta} \Omega_{\text{tot}} \vec{X}_m]_{\omega_n} + \frac{\Omega_{\text{tot}}}{\Omega_n} \Re [\vec{\Delta} \Omega_{\text{tot}} \vec{X}_m]_{\omega_n} \right) \tag{C.2b}
\]

where the \( m \)th estimates of the x- and y-radial vibration displacements in the time domain, \( x_m \) and \( y_m \), are found from:

\[
x_m = FT^{-1}[X_m] = \sum_{n=1}^{N} FT^{-1} \left[ \frac{1}{\Omega_n} \left( \Re [\hat{X}_m(\omega_n)] - j\Im [\hat{X}_m(\omega_n)] \right) \right] \tag{C.3a}
\]

\[
y_m = FT^{-1}[Y_m] = \sum_{n=1}^{N} FT^{-1} \left[ \frac{1}{\Omega_n} \left( \Re [\hat{Y}_m(\omega_n)] - j\Im [\hat{Y}_m(\omega_n)] \right) \right] \tag{C.3b}
\]
Appendix D. Misalignment values used in simulations

For all simulations except where stated otherwise:

- $x_{0y}$ and $y_{0x}$ take values from $-0.3$ mm to $0.3$ mm in steps of $0.1$ mm.
- $z_{0x}$ and $z_{0y}$ are zero (Section 5.3) or take values from $-1$ mm to $1$ mm in steps of $0.5$ mm (Section 5.4).
- $r_x$ and $r_y$ take values from $-0.2$ to $0.2$ in steps of $0.1$.
- $\beta_x$ takes values from $-0.45$ to $0.45$ in steps of $0.15$ (Section 5.3).
- $\beta_y$ takes values from $-0.5$ to $0.5$ in steps of $0.25$ (Section 5.4).
- $\gamma_x$ takes values from $-0.2$ to $0.2$ in step of $0.1$.

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