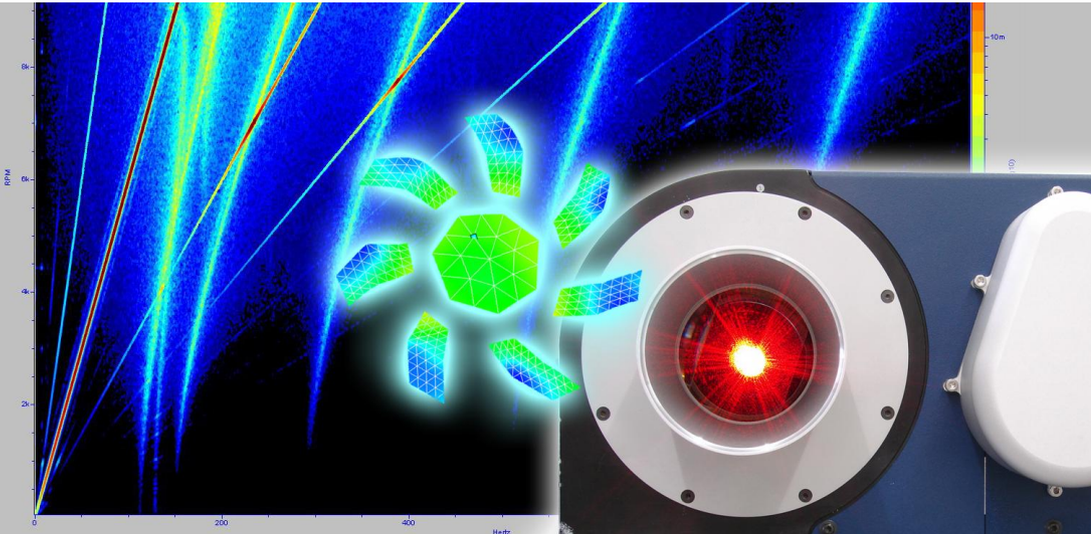


# Surface Vibration Measurement on Rotating Components

## Polytec Application Notes

- A Aerospace
- B Audio & Acoustics
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- G General Vibrometry
- M Microstructure Testing
- P Production Testing
- S Scientific & Medical
- T Structural Testing
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## Non-contact Deflection Shape Analysis on Rotating Components Using the PSV-A-440 Optical Derotator

Scanning Vibrometers are used extensively to accurately measure deflection shapes of static structures. Using a laser beam to scan a previously defined measurement grid, the structural vibrational response is accumulated point-by-point with a heterodyne interferometer. Measurements of deflection shapes on rotating objects were not possible until now. Using the new Optical Derotator, rotating structures are made to look stationary allowing a Scanning Laser Vibrometer to measure deflection shapes and run-ups. This measurement data can then be used as input data for experimental modal analysis.

Predicting a structure's vibration characteristics using today's simulation methods is still restricted by limited knowledge of the material parameters of the real object. By using an experimental modal test, the calculated and measured deflection shapes, eigenfrequencies and modal attenuation can be compared and the parameters used in the model corrected.

With rotating parts, the modal parameters change through stiffening so that the eigenfrequencies measured while at a standstill generally do not correspond to those that occur under operating conditions. In addition, the actual excitation during operation is difficult to predict. Thus, determining the accurate operating deflection shapes and eigenfrequencies on rotating parts has been

very difficult without considerable effort and nearly impossible for segmented rotating parts. The solution – Polytec introduces the PSV-A-440 Optical Derotator, technology that makes direct axial measurements possible on rotating components with almost any geometry.

### Operating Principle

The Optical Derotator allows you to make measurements using a Scanning Vibrometer to directly determine the deflection shape of rotating parts, such as cooling fans for consumer products, turbines, impellers or tires, under real conditions at rotational speeds of up to 24,000 RPM. All stiffening effects, the actual deflection shape/vibration frequency and the amplitude resulting from excitation during rotation are captured.

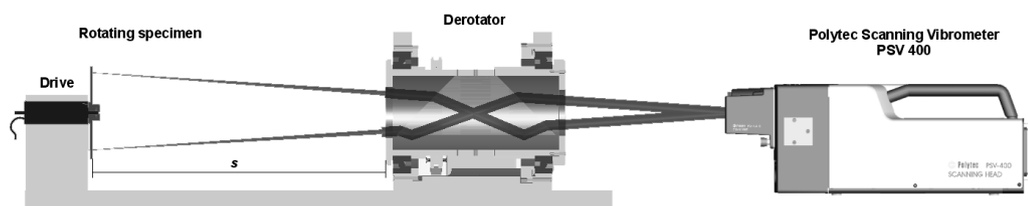
**Polytec GmbH**  
Optical Measurement  
Systems

Application Note  
VIB-G-12

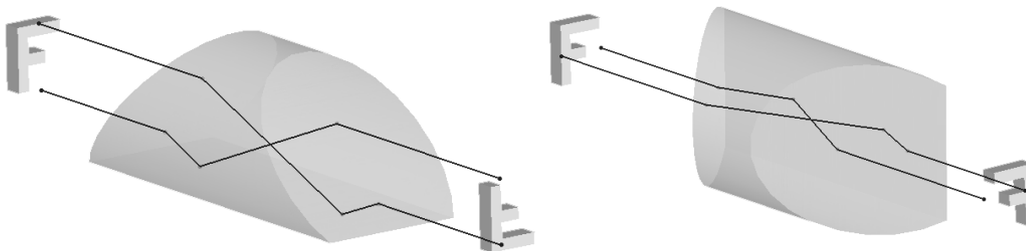
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To do this, the laser beam is made to follow the rotating object with a precisely controlled optical rotation unit. Flexible control for fixed rotational speeds or run-ups links the derotator to an encoder signal that comes from the rotating test structure. Synchronized and locked to the encoder signal, the Optical Derotator compensates for the rotation and makes the rotating test structure appear stationary. Once the structure appears stationary, the Scanning

Vibrometer measurement can proceed normally with the definition of the measurement grid and subsequent scanning process. A single point laser vibrometer, whose beam also runs through the derotator, serves as a phase reference to show the deflection shape. If the Scanning Vibrometer is put in Single Point mode, then run-up and run-down trials can be carried out for an order analysis.



**Figure 1: Typical set-up of the PSV-A-440 Optical Derotator.**



**Figure 2: Operating principle of a Dove prism: when rotated by 90° the image is rotated by 180°.**

The main element of the PSV-A-440 Optical Derotator is the rotation unit. It contains a Dove prism which rotates at half the speed of the object under investigation. The operating principle of the optics is shown in Figure 2.

The rotation unit is connected electronically via a controller to the object under investigation.

The rotational speed of the object is provided by an encoder. To attain complete optical derotation, the rotation axis of the measurement object and that of the rotation unit must match. For this purpose, the rotation unit is adjustable in four degrees of freedom using the scanning head and the reference laser as alignment points.

### Components of the PSV-A-440 Optical Derotator

- **Rotation unit**
- **Controller**
- **Base frame** with height, angle and lateral position correction to be able to align the rotation axis of the object with that of the derotator
- **Sensor technology**
  - PSV-400 Scanning Vibrometer
  - OFV-505/OFV-5000 Reference Laser Vibrometer

## Comparing a Standard Measurement to a Derotated Measurement

To be able to compare the results of a measurement with and without the derotator, an object with a smooth, flat, featureless surface must be selected. Segmented objects, such as cooling fans and turbines, represent the main field of application for the derotator and cannot be measured without it. A disc-shaped object was selected for the comparison. In this case, it is a CD which is attached to a motor with a rotary encoder (500 counts/rotation).

### Part 1: CD at a standstill noise excitation

As a basis for the following investigations, the CD is measured at rest so that its natural deflection shapes and eigenfrequencies are captured in this state. Broadband acoustic excitation from a loudspeaker was used. In Figure 3 the results are shown. In addition to the resulting average spectrum across the scan points, the measured deflection shapes belonging to the resonances are also shown.

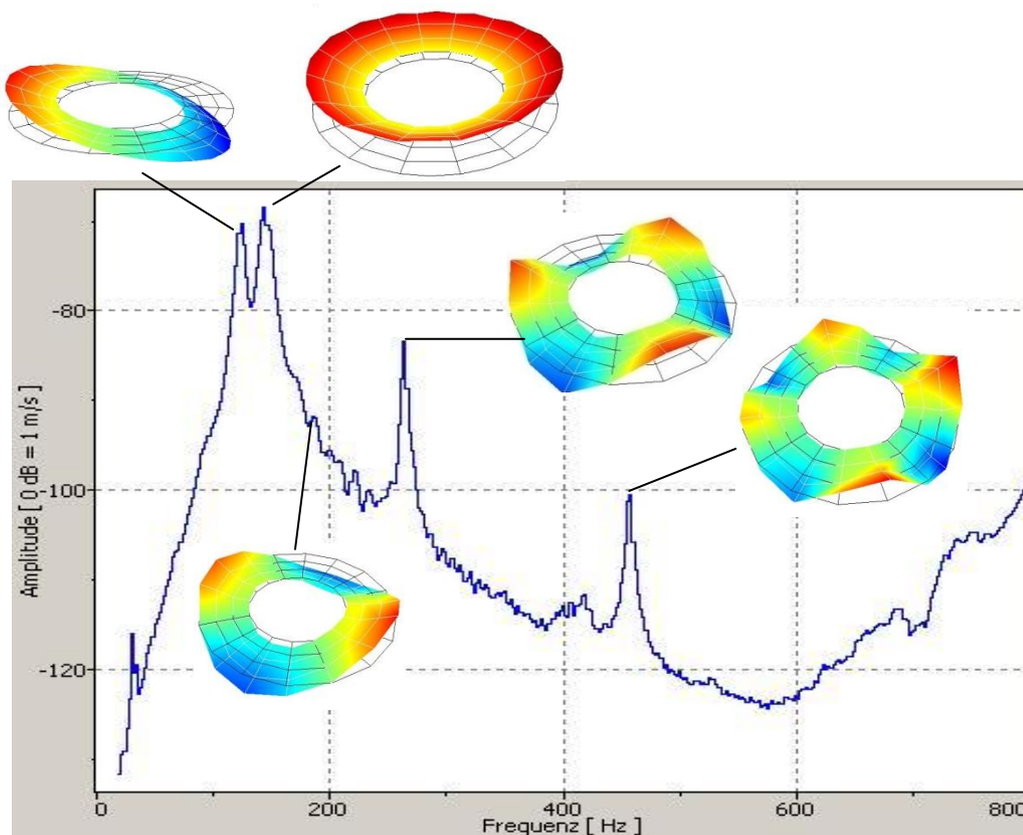


Figure 3: Spectrum and deflection shapes of CD at rest.

### Part 2: Run-up trial with derotator

Next, a run-up trial using the derotator is carried out. The laser beam is moved with the rotating object and remains on a fixed point on the surface, which allows the vibration to be measured in the same way as on a non-moving part. The Campbell diagram (Figure 4) shows both the orders (straight lines that intersect at the origin), i.e. multiples of the rotational frequency which lead to enforced vibrations through a

strong excitation, and the structural resonances. The structural resonances are not vertical lines, but bend as the rotational speed increases to higher frequencies. This bending behavior comes from a stiffening of the relatively soft polycarbonate material due to increasing centrifugal forces. This result shows very clearly the advantage of using the derotator - both the amplitude and the stiffening effect are captured under operating conditions.

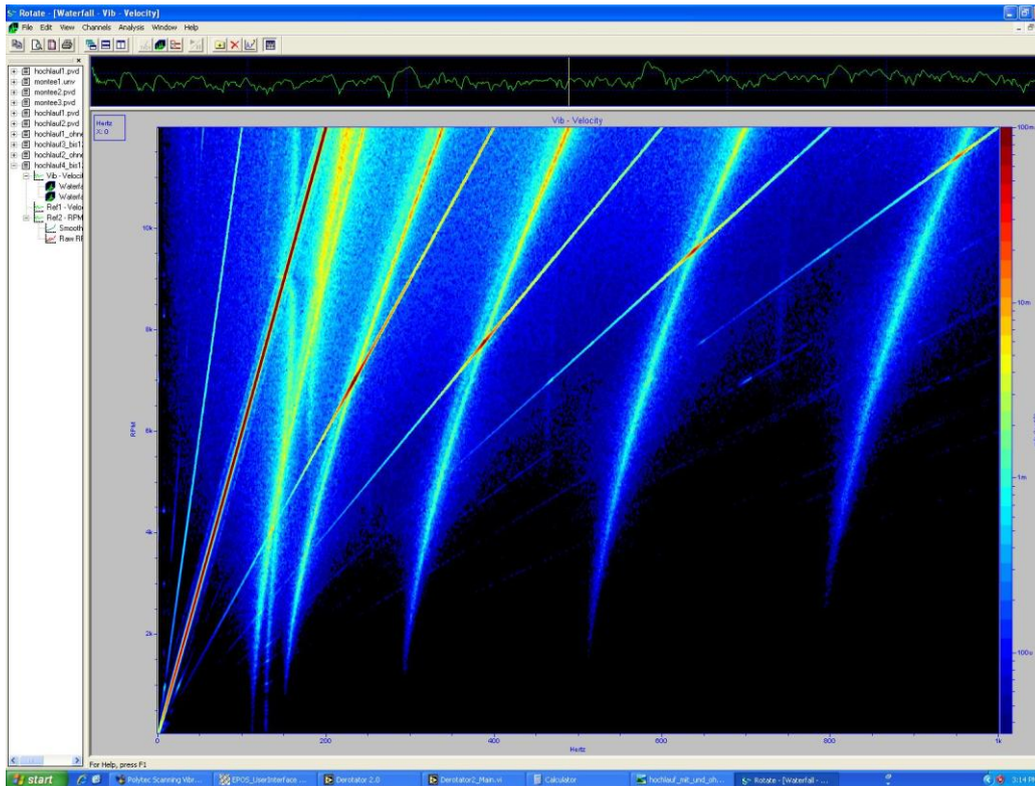


Figure 4: Run-up with Derotator.

### Part 3: Deflection shapes under load/rotation

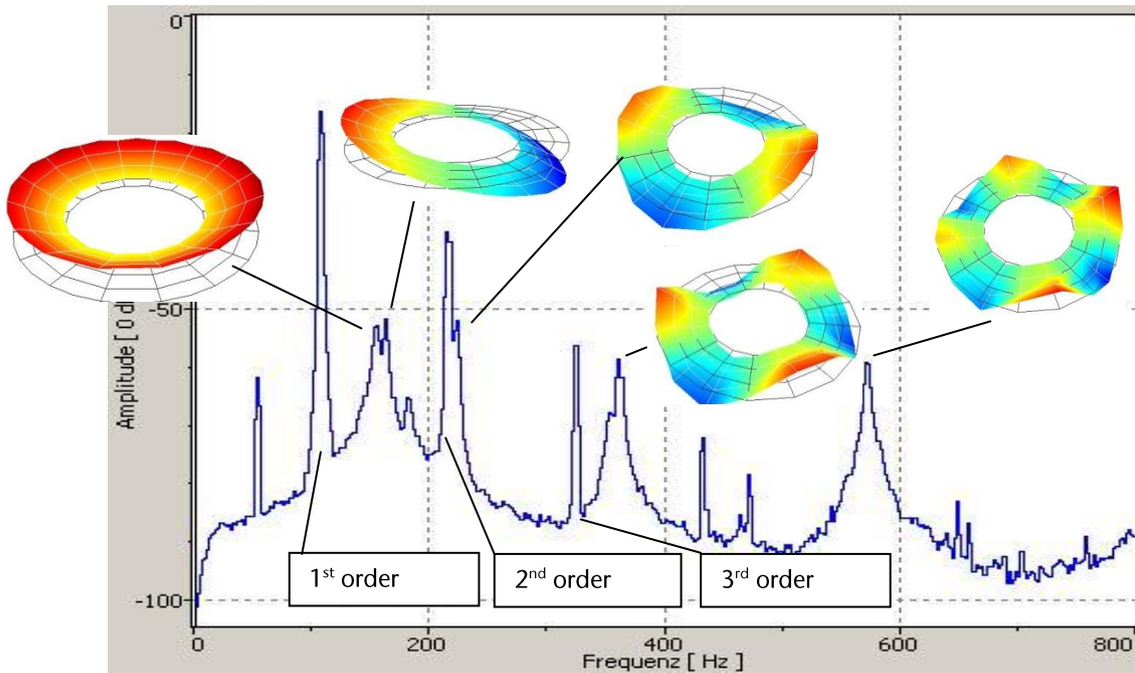
At a fixed rotational speed of 6500 RPM, a scan using the derotator was carried out to show the operating deflection shapes corresponding to the shifted resonant frequencies.

As expected, this results in the same deflection shapes as seen with with loudspeaker excitation at rest; however, the shifted frequencies of the deflection shapes are visible in the spectrum at 6500 RPM (Figure 5).

A resonance line appears at the frequency of the first order from left to right in the spectrum (after one line at half the RPM). This corresponds to a forced vibration on the basis of the strong excitation by the 1st order. The next one to appear is the rotationally symmetrical deflection shape which, with excitation at rest, was at a higher frequency than the deflection shape with a single maximum. This also becomes apparent in the Campbell diagram: the resonance with a single maximum changes its stiffness more than the

rotation symmetrical one, so that both lines cross each other at approx. 5000 RPM. At higher rotational speeds therefore, the rotation symmetrical resonance occurs at smaller frequencies. This is confirmed by the scan which of course shows the deflection shape directly. This makes the interpretation of the data much easier and clearer.

Towards higher frequencies the next feature that appears is the deflection shape with a single maximum, and then the forced vibration caused by the 2nd order, directly above the resonance with two maxima on one circumference. Its amplitude is therefore also quite high at this rotational speed because a strong excitation (near the 2nd order) meets the structural resonance (at this rotational speed, consider the change in stiffness). This can be difficult to predict in simulations. The measurement using a derotator provides a clear and quantitatively correct result for amplitude, deflection shape and resonant frequencies.



**Figure 5: Deflection shape and spectrum with derotator at a fixed rotational speed, 6500 RPM.**

Next, the resonance with three maxima appears, then the vibration forced by the 3rd order and finally, at about 560 Hz, the resonance with four maxima. This last resonance was found to be about 460 Hz for

a structure at rest and using loudspeaker excitation. A significant advantage of scanning vibrometry is that the shifted resonance points are easy to allocate on the basis of the deflection shapes.

### Example: Impeller

On a counterweight of an impeller, small cracks are appearing at the suspension point of the weight after many hours of operation. To investigate this cracking, run-up measurements are made with the Optical Derotator. To do this, a point is targeted with the scanning vibrometer and then the rotational speed of the impeller is increased up to the maximum test speed. While doing so, the derotator holds the position of the laser beam on the same point of the counterweight. The rotational speed is captured in parallel with the temporal data and evaluated with the program VSI Rotate (by Vold Solutions) which can directly read in the binary measurement data from the scanning vibrometer. In the Campbell

diagram, it appears that among other things the 9th order excites an eigenfrequency.

To ascertain the precise effect of the resonance, a surface measurement with the Scanning Vibrometer is carried out. To do this, the rotational speed of the impeller is set to the one that excited the highest amplitude at the 9th order during the run-up.

The operating deflection shape at the previously ascertained resonance is a bending natural mode of the counterweight. As is shown by a subsequent measurement at rest, this eigenmode is clearly there.

Given the low level of bending stiffness at the joint, there are high deflections, thus leading to premature failure of the component.

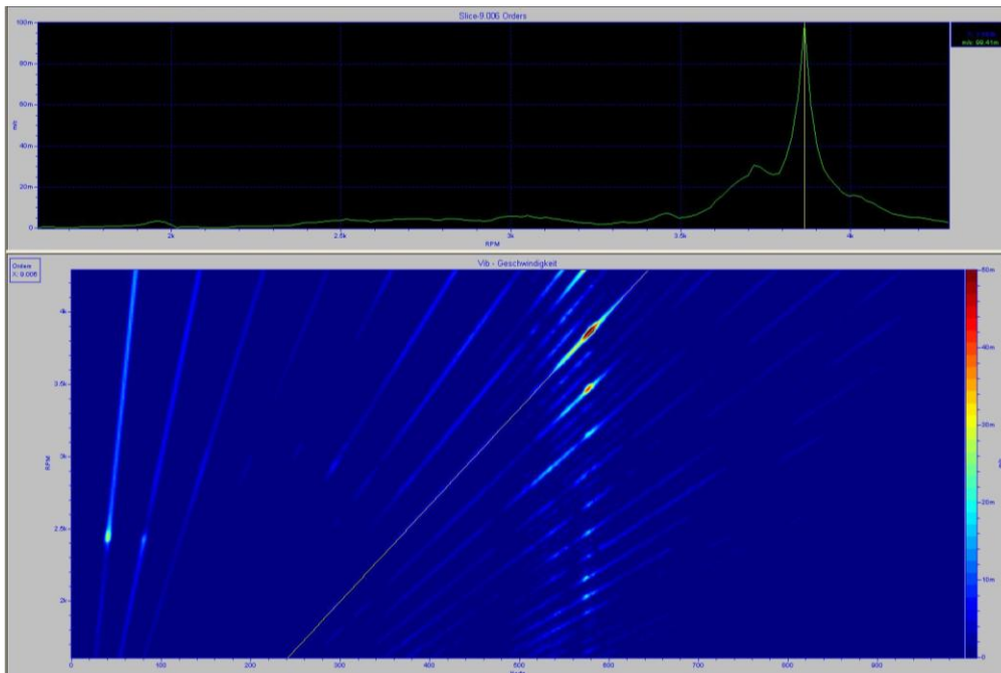


Figure 5: Campbell diagram of the measurements made on an impeller.

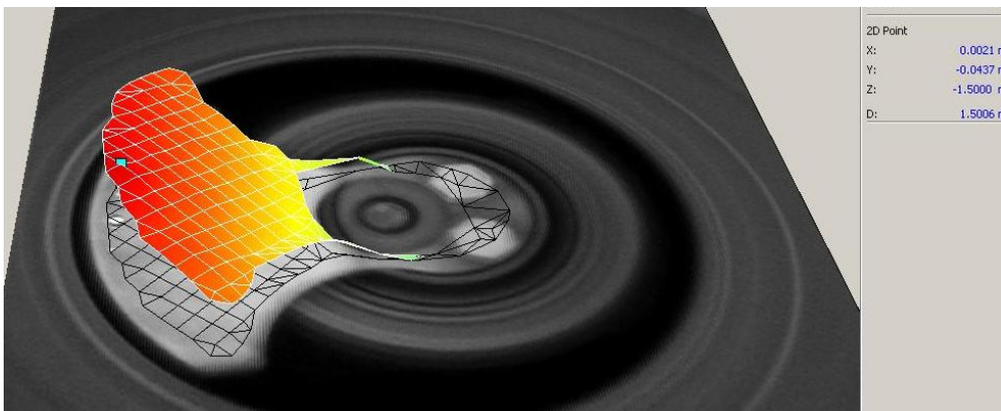


Figure 6: Corresponding deflection shape of the counterweight.

## Summary

With the combination of non-contact scanning vibrometry and the Optical Derotator, it is possible to determine the cause of faults which would not have been visible with a static measurement. Consider, the measurement is made with zero mass loading of the object under investigation and, secondly, the measurement is carried

out under actual operating conditions so that suitable input data is available for checking the simulation. Shifted resonances at higher rotational speeds, especially with components made of plastic, are easy to recognize and the excited deflection shapes can be compared with those from the modal test and can be quantified.

## More Info

You will find further information under [www.polytec.com/derotator](http://www.polytec.com/derotator), or let our product specialists advise you personally: [info@polytec.com](mailto:info@polytec.com) (North America); [LM@polytec.de](mailto:LM@polytec.de) (all other countries).

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