Are you familiar with our accredited industrial testing services?

- Test laboratory accredited according to DIN EN ISO / IEC 17025 and competent to issue certificates for qualifying and validating (new) nondestructive testing (NDT) processes for industrial testing
- Accelerated time-to-market and opportunity for qualified, standard-compliant deployment in industrial applications both for new in-house developments and for custom adaptations of innovative NDT technologies in fields where standards have not yet been established
- Certification of the corresponding quality management system in accordance with DIN EN ISO 9001
Introduction

Laser vibrometers enable contactless and reactionless vibration measurement and visualization. They are mainly suitable for analyzing vibration processes where conventional procedures reach their limits. Laser vibrometers make use of the Doppler effect, analyzing the specific frequency shift of a coherent laser beam impinging onto a vibrating object and being reflected from there. The evaluation of the frequency shift comes from the interferometric comparison between the measuring beam and a reference beam. Laser vibrometers allow for the measurement of very high-frequency vibrations or vibrations with minute amplitudes. Unlike measurements by acceleration sensors, the contactless technique ensures that the vibration to be measured remains unaffected. By scanning the surface of a vibrating object fast vibration measurements at any surface points of the object are possible.

Laser Vibrometry at Fraunhofer IZFP

Fraunhofer IZFP’s laser vibrometer allows one-dimensional and three-dimensional measurements of vibrations. In one-dimensional mode the measurement is performed by a single measuring head which captures the vibration components running along the length of the impinging measuring beam, i.e., perpendicular to the measuring plane. In three-dimensional mode three measuring heads are used, all of them being arranged in different angles to each other. Hereby, vibrations perpendicular and parallel to the measuring plane can be detected. The measuring laser beams can be positioned by integrated reflectors, allowing for the scanning of the object surface and hence enabling the spatial capturing of a vibration. A subsequent user-friendly visualization completes the measurement.

Advantages of Vibration Measurement by Laser Vibrometry

- Noncontact measurement: As a consequence of the noncontact measurement the vibration to be captured is unaffected. Additionally, damaging or contamination of the object is avoided.
- Surface scans: By scanning the surface of a sample very fast vibration measurements covering some hundred points can be performed.

Areas and Examples of Application

- One-dimensional mode (detection of vibrations perpendicular to the measuring plane) or three-dimensional mode (detection of vibrations in all directions using three measuring heads)
- High frequencies up to 1 MHz in three-dimensional mode or 24 MHz in one-dimensional mode and minute amplitudes down to a few nanometers depending on frequency can be evaluated.
- Measurement in time or frequency mode: In time mode the temporal course of a complete vibration process can be analyzed enabling, e.g., the examination of engaging and subsiding. In frequency mode single frequencies of a vibration can be extracted from a sum signal and depicted independently from each other.
- Ease of use: The measurement results can be visualized in a user-friendly way and can be exported in multiple data formats.

Laser vibrometry in general can be used for measurement and visualization of various vibration processes. Fraunhofer IZFP’s laser vibrometer is universally applicable over a broad range of frequencies and structures, starting from small components of some square millimeters up to huge assemblies like complete car components. Even in case of unfavorable reflection characteristics of the sample (concerning, e.g., color or surface structure) the vibration measurement stays possible using reflective tape or a spray. Laser vibrometry can be used for the following examinations, amongst others:

- Characterization of ultrasound transducers during development or quality control
- Analysis of the natural vibration behavior of vibration-critical components like brake disks
- Visualization of sound or ultrasound waves
- Verification of simulation results and evaluation of material data

Frequency measurement: Selected eigenmodes of a cylindric rod (aluminum alloy, diameter: 29 mm, length: 300 mm) due to an impulse excitation by a modal hammer

Time measurement: Vibration behavior of a circular air-coupled ultrasound ceramic at different times due to a periodic excitation with 180 kHz (to optimize the measurement results a rectangular reflective tape was used)