Recent progress in accurate vibration measurements by laser techniques
The estimation of uncertainties in phase shift measurements using homodyne laser interferometry
Preliminary implementation of primary calibration system for laser vibrometer
Single point optical calibration of accelerometers at NIST
An interferometric accelerometer calibration system with flexible acquisition rate and recursive moving average filtering
High speed digital holographic interferometry
3D endoscopic pulsed digital holography
Nondestructive testing of wood defected samples by ESPI
Dynamic speckle interferometry of roughness and damages
The application of direct integral-geometric methods for interferometric image analysis
Signal competition in heterodyne interferometry
Estimation of stapes piston motion from uniaxial interferometer measurements along observation directions at an angle with the piston axis is prone to substantial errors

A laser Doppler approach to cardiac motion monitoring: effects of surface and measurement position
Scanning LDV for vibration measurement of filiform hairs in crickets in response to induced airflow
Depth quantification for inhomogeneities within semisolid materials using 3D pulsed digital holography
Extraction of damped and undamped natural mode shapes from area-scan ODSs
Simultaneous application of scanning laser vibrometry and thermoelasticity for measurement of stress-strain fields on mechanical components
Nondestructive vibrodiagnostic of rotors systems with lasers
Laser vibrometry measurements for dynamic testing of an inflatable strut
Reducing measurement time for a laser Doppler vibrometer using a spatial regressive technique
Turbomachinery blade vibration measurements with tracking LDV under rotation
Optical derotator for scanning vibrometer measurements on rotating objects
Differential measurements using two laser rotational vibrometers: dynamic backlash

Effect of vibration excitation locations on structural damage detection using the CSLDV technique: simulation and testing
FE model updating with the measured data obtained from the CSLDV technique
CAISER MYMESIS: a new software platform for virtual and actual vibration testing on rotating structures using a continuously scanning LDV technique
Frescoes diagnostic using laser Doppler vibrometry and infrared thermography: experimental and numerical approaches
High dynamic range temperature-compensated fibre Bragg gratings sensor for structural monitoring of buildings
Improvement of a polarisation optical fibre sensor for the detection of seismic vibration
A complex portable optoelectronic setup for on-site interventions: case studies
Nondestructive measurement systems for the characterization of ancient masonry: an SLDV/GPR integrated approach

Measurements and analyses of principal dynamic parameters of building structures as a function of type of vibration excitation

Laser vibrometer measurements of SAWs for nondestructive testing

A new method for filtering speckle noise in vibration signals measured by laser Doppler vibrometry for online quality control

Problems with conventional vibration measurements by detection of cavitation operating of centrifugal pumps

Comparison between temporal and spatial phase unwrapping for damage detection using shearography

Hybrid numerical-experimental moire technique for analysis of microstructures

High speed multipoint vibrometer for modal analysis

High speed displacement analysis using digital speckle correlation

Generalised Abel transform for the analysis of fluid vibrations

Design and performance of a multipoint high resolution vibrometer

Adaptive fiber optic interferometer with CdTe crystal for vibrations measurement

Characterization of acoustic materials using the scanning laser Doppler vibrometer

Modelization of mechanical vibrations in organ pipes by independent component analysis

Measuring and evaluating a louder design of the musical instrument kantele

Development of a coupled numerical-experimental analysis based on laser Doppler vibrometry for the dynamic characterization of silicon-based micro paddle oscillators

Transient thermoelastic dynamics of a microcantilever subject to laser irradiation

Analytic and laser vibrometry study of squeeze film damping of MEMS cantilevers

In-plane vibration measurement of microdevices by the knife-edge technique in reflection mode

Lateral resolution limit of the laser-scanning confocal vibrometer microscope

Calibration of laser vibrometer standards according to the standardization project ISO 16063-41

Development of the primary vibration calibration method using quadrature output Michelson interferometer

Impact of vibration on performance of Doppler velocimeter

Absolute calibration of standard accelerometers with optical interferometry

Heterodyne interferometry for calibration of standard accelerometers in high frequency regime

Low frequency calibration of hydrophones by self-mixing interferometry at UME

Angular vibration measurement using grating and laser interferometer

Remote optical monitoring of the expansion of a pressurized foil membrane

A proposition of a laser vibrometry measurement system for educational purposes

A vibration source in comparator

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.