MEASURING DEVICES AND CALIBRATION LABORATORY

Experimental characterization of mechanical and civil structures with innovative techniques

The laboratory facilities (more than 1200 sensors, calibration and loading devices) allow performing static and dynamic tests on elements with scales ranging from millimeters to hundreds of meters, as well as acoustic tests on components and assemblies. Vision based measuring devices allow the 3D motion estimation and the reconstruction of shape and strain conditions. Fit for purpose measurement systems can be developed according to the customers' requests.

INSTRUMENTS & FACILITIES

Electrodynamic shakers max force 25 kN @ 3.5 kHz.

Several tens of sensors for mechanical and thermal measurements, especially vibrations and NVH

Different data acquisition systems

3D Digital Image Correlation (DIC) systems for 3D strain field re-construction

3D vision-based scanners with customized working volume

Infrared imaging for contactless thermal field measurements and non-destructive defect detection

Scanning Laser-Doppler vibrometer for non-contact vibration measurement and modal analysis of mechanical systems

Industrial cameras and lenses for vision-based measurements

Hyperspectral Imaging System

Thermo-vacuum chamber for characterization of components between -180 and 200 $^{\circ}\mathrm{C}$

Instrumentation for mechanical, thermal and acoustic measurements

ACCREDITED STAFF	NDT qualification complying with EN 473, ISO 9712 and SNT-TC-1° in testing by electrical resistance strain gauges (Level 1 and Level 2). NDT qualification complying with UNI EN ISO 9712:2012 (RINA RC/C.14 directive) – method Acoustics and Vibration (Level 3).
CERTIFICATIONS	Accredited laboratory for acceleration transducer calibration: Settore Accelerometria of Politecnico di Milano, Laboratorio Accreditato di Taratura LAT 104.

ACTIVITIES

LARGE/SMALL
STRUCTURE DYNAMIC
TESTING AND
MONITORING

Structural Health Monitoring of bridges, stadia, high rise buildings railway, tie-rods and cultural heritage

Experimental and Operational Modal analyses

Long-term continuous structures monitoring

New sensing systems for civil and industrial engineering

Human-structure interaction

VIBRAIION CONTROL	
AND MONITORING	
WTTH SMART	
PIATERIALS	

Vibration mitigation through smart approaches (e.g. piezoelectric shunt, shape memory alloys)

Structural monitoring through smart materials

Acoustic testing and analyses

Noise source identification through microphone arrays

Sound quality, synthesis and Psycho-acoustic analyses

Vibro-acoustic correlations and path analyses (e.g. TPA, component-based TPA, substructuring)

VISION-BASED MEASURING SYSTEMS

3D measurements with drone-carried vision devices

Contactless measurement of strain field for mechanical analysis

Failure analysis of civil structures and concrete beams

Remote monitoring of bridges vibration by means of vision devices

Dynamic measurement of structures vibration, including harsh environment measurements like helicopter blades tracking during operation

ARTISTIC AND HISTORICAL LANDMARKS MONITORING AND PROTECTION

Historical and artistic structures monitoring

Statue vibration and seismic isolation

Long-term continuous monitoring

MEAS	UREMENTS	
FOR	SPACE	

Development of FTIR spectrometers for remote sensing

Development of opto-mechanical systems for space application

Characterization of mechanical systems in cryogenic conditions

Qualification of components for space application





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