

CPC**COOPERATIVE PATENT CLASSIFICATION****G01H**

MEASUREMENT OF MECHANICAL VIBRATIONS OR ULTRASONIC, SONIC OR INFRASONIC WAVES (generation of mechanical vibrations without measurement B06B, G10K; measuring position, direction or velocity of an object G01C, G01S; measuring quasi-steady pressure of a fluid [G01L 7/00](#); determining unbalance [G01M 1/14](#); determining properties of material by sonic or ultrasonic waves transmitted therethrough G01N; systems using the reflection or reradiation of acoustic waves, e.g. acoustic imaging, [G01S 15/00](#); seismology, seismic prospecting, acoustic prospecting [G01V 1/00](#); acousto-optical devices per se G02F; obtaining records by techniques analogous to photography using ultrasonic, sonic or infrasonic waves [G03B 42/06](#); speech analysis or synthesis, speech recognition G10L; information storage based on relative movement between record carrier and transducer G11B; piezo-electric, electrostrictive or magnetostrictive elements in general H01L; manufacture of electromechanical resonators by processes which include measurement of frequency with consequential modification of the resonator [H03H 3/00](#), {[H03H 3/007](#), [H03H 9/00](#)})

NOTE

This subclass covers the combination of generation and measurement of mechanical vibrations.

Attention is drawn to the Notes following the title of class G01.

G01H 1/00

Measuring {characteristics of} vibrations in solids by using direct conduction to the detector ([G01H 9/00](#), [G01H 11/00](#) take precedence)

G01H 1/003

. {of rotating machines ([G01H 1/10](#) takes precedence)}

G01H 1/006

.. {of the rotor of turbo machines}

G01H 1/04

. of vibrations which are transverse to direction of propagation

G01H 1/06

.. Frequency

G01H 1/08

.. Amplitude

G01H 1/10

. of torsional vibrations

G01H 1/12

. of longitudinal or not specified vibrations

G01H 1/14

.. Frequency

G01H 1/16

.. Amplitude

G01H 3/00

Measuring {characteristics of} vibrations by using a detector in a fluid ([G01H 7/00](#), [G01H 9/00](#), [G01H 11/00](#) take precedence)

G01H 3/005

. {Testing or calibrating of detectors covered by the subgroups of [G01H 3/00](#)(calibrating

geophysical instruments, e.g. seismic receivers [G01V 13/00](#)}}

- G01H 3/04 . Frequency
- G01H 3/06 . . by electric means
- G01H 3/08 . . Analysing frequencies present in complex vibrations, e.g. comparing harmonics present [{\(acoustic presence detection G01V 1/001\)}](#)

- G01H 3/10 . Amplitude; Power
- G01H 3/12 . . by electric means [\(G01H 3/14 takes precedence\)](#)
- G01H 3/125 . . . [{for representing acoustic field distribution \(using optical means G01H 9/002; sonar systems for imaging G01S 7/56, G01S 15/89; acoustic holography G03H 3/00\)}](#)
- G01H 3/14 . . Measuring mean amplitude; Measuring mean power; Measuring time integral of power

- G01H 5/00 Measuring propagation velocity of ultrasonic, sonic or infrasonic waves, {e.g. of pressure waves}**

- G01H 7/00 Measuring reverberation time; {Room acoustic measurements}(measuring absorption of vibrations in a material [G01N](#); modifying acoustic properties to change reverberation time [G10K](#))**

- G01H 9/00 Measuring mechanical vibrations or ultrasonic, sonic or infrasonic waves by using radiation-sensitive means, e.g. optical means**

- G01H 9/002 . [{for representing acoustic field distribution \(sonar systems for imaging G01S 7/56, G01S 15/89; acoustic holography G03H 3/00\)}](#)
- G01H 9/004 . [{using fibre optic sensors \(light guides per se G02B 6/00, acousto-optical devices specially adapted for gating or modulating in optical wave guides G02F 1/125\)}](#)
- G01H 9/006 . . [{the vibrations causing a variation in the relative position of the end of a fibre and another element}](#)
- G01H 9/008 . [{by using ultrasonic waves \(measuring position using ultrasonic waves G01S 15/02\)}](#)

- G01H 11/00 Measuring mechanical vibrations or ultrasonic, sonic or infrasonic waves by detecting changes in electric or magnetic properties, {e.g. capacitance or reluctance (structural combination of musical instruments with microphones or other pick-up devices [G10H 3/16](#), [G10H 3/18](#), [G10H 3/20](#))}**

- G01H 11/02 . by magnetic means e.g. reluctance
- G01H 11/04 . . using magnetostrictive devices

- G01H 11/06 . by electric means
- G01H 11/08 . . using piezo-electric devices

- G01H 13/00 Measuring resonant frequency**

G01H 15/00 **Measuring mechanical or acoustic impedance**

G01H 17/00 **Measuring mechanical vibrations or ultrasonic, sonic or infrasonic waves, not provided for in the preceding groups {see provisionally also [G01H 1/00](#)}**