CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS

(NOTES omitted)

INSTRUMENTS

G01 MEASURING; TESTING

(NOTES omitted)

G01H MEASUREMENT OF MECHANICAL VIBRATIONS OR ULTRASONIC, SONIC OR INFRASONIC WAVES

NOTES

- 1. This subclass <u>covers</u> the combination of generation and measurement of mechanical vibrations.
- 2. Attention is drawn to the Notes following the title of class <u>G01</u>.

WARNING

measurements}

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Measuring {characteristics of} vibrations in solids by using direct conduction to the detector (G01H 9/00, G01H 11/00 take precedence)	9/00	Measuring mechanical vibrations or ultrasonic, sonic or infrasonic waves by using radiation- sensitive means, e.g. optical means
1/003	• {of rotating machines (<u>G01H 1/10</u> takes precedence)}	9/002	• {for representing acoustic field distribution (sonar systems for imaging G01S 7/56, G01S 15/89;
1/006	• • {of the rotor of turbo machines}		acoustic holography G03H 3/00)}
1/04	 of vibrations which are transverse to direction of propagation 	9/004	• {using fibre optic sensors (light guides <u>per se</u> <u>G02B 6/00</u> , acousto-optical devices specially
1/06	Frequency		adapted for gating or modulating in optical wave
1/08	Amplitude	0.100.5	guides <u>G02F 1/125</u>)}
1/10	 of torsional vibrations 	9/006	• • {the vibrations causing a variation in the relative
1/12	 of longitudinal or not specified vibrations 		position of the end of a fibre and another element}
1/14	Frequency	9/008	• {by using ultrasonic waves (measuring position
1/16	Amplitude	2/008	using ultrasonic waves (fileasuring position using ultrasonic waves G01S 15/02)}
3/00	Measuring {characteristics of} vibrations by using a detector in a fluid (G01H 7/00, G01H 9/00, G01H 11/00 take precedence)	11/00	Measuring mechanical vibrations or ultrasonic, sonic or infrasonic waves by detecting changes in
3/005	• {Testing or calibrating of detectors covered by the subgroups of <u>G01H 3/00</u> (calibrating geophysical instruments, e.g. seismic receivers <u>G01V 13/00</u>)}	11/02 11/04 11/06	 electric or magnetic properties by magnetic means, e.g. reluctance using magnetostrictive devices by electric means
3/04	• Frequency	11/08	using piezoelectric devices
3/06	by electric means	11/00	using piezoeieetre devices
3/08	Analysing frequencies present in complex	13/00	Measuring resonant frequency
	vibrations, e.g. comparing harmonics present {(acoustic presence detection <u>G01V 1/001</u>)}	15/00	Measuring mechanical or acoustic impedance
3/10	• Amplitude; Power	17/00	Measuring mechanical vibrations or ultrasonic,
3/12	• by electric means (G01H 3/14 takes precedence)		sonic or infrasonic waves, not provided for in
3/125	• • • {for representing acoustic field distribution (using optical means <u>G01H 9/002</u> ; sonar systems for imaging <u>G01S 7/56</u> , <u>G01S 15/89</u> ; acoustic holography <u>G03H 3/00</u>)}		the preceding groups {(see provisionally also G01H 1/00)}
3/14	Measuring mean amplitude; Measuring mean power; Measuring time integral of power		
5/00	Measuring propagation velocity of ultrasonic, sonic or infrasonic waves {, e.g. of pressure waves}		
7/00	Measuring reverberation time {; room acoustic		

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