CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

SEPARATING; MIXING

B06 GENERATING OR TRANSMITTING MECHANICAL VIBRATIONS IN GENERAL

MECHANICAL VIBRATIONS OF INFRASONIC, SONIC, OR ULTRASONIC FREQUENCY, {e.g.} FOR PERFORMING MECHANICAL WORK IN GENERAL (for particular applications, see the relevant subclasses, e.g. B07B 1/40, B23Q 17/12, B24B 31/06; measurement of mechanical vibrations G01H; in direction finding, locating, distance or velocity measuring G01S; {generating seismic energy G01V 1/02}; control of mechanical vibrations in general G05D; sound-producing devices, e.g. bells, sirens, whistles G10K, {e.g. methods or devices for transmitting, conducting, or directing sound in general G10K 11/00}; generation of electrical oscillations H03B; electromechanical resonators in general H03H; electromechanical transducers {for communication techniques, e.g. microphones, speakers} H04R)

WARNING

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	Methods or apparatus for generating mechanical vibrations of infrasonic, sonic, or ultrasonic frequency	1/0603 {using a piezoelectric bender, e.g. bimorph} 1/0607 {using multiple elements (<u>B06B 1/064</u> and <u>B06B 1/0688</u> take precedence)}
1/02	 making use of electrical energy (<u>B06B 1/18</u>, <u>B06B 1/20</u> take precedence) 	1/0611 {in a pile} 1/0614 {for generating several frequencies}
1/0207	• • {Driving circuits (specially adapted for particular applications, see the relevant subclass, e.g.	1/0618 {of piezo- and non-piezoelectric elements, e.g. 'Tonpilz'}
	<u>G01</u> ; circuits for steering transducer arrays <u>G10K 11/34</u> ; basic circuits <u>H03</u>)}	1/0622 {on one surface} 1/0625 {Annular array}
1/0215	• • • { for generating pulses, e.g. bursts of oscillations, envelopes }	1/0629 {Square array} 1/0633 {Cylindrical array}
1/0223	• • • {for generating signals continuous in time}	1/0637 {Cylindrical array}
1/023	• • • {and stepped in amplitude, e.g. square wave,	1/064 {with multiple active layers}
1/0238	2-level signal \\ \{ of a single frequency, e.g. a sine-wave \}	1/0644 {using a single piezoelectric element
1/0246	{with a feedback signal}	(<u>B06B 1/0688</u> takes precedence)}
1/0253	• • • • {taken directly from the generator	1/0648 {of rectangular shape}
	circuit}	1/0651 { of circular shape} 1/0655 { of cylindrical shape}
1/0261	{taken from a transducer or electrode connected to the driving transducer}	1/0659 {of U-shape}
1/0269	• • • { for generating multiple frequencies }	1/0662 { with an electrode on the sensitive surface}
1/0276	• • • • { with simultaneous generation, e.g. with modulation, harmonics}	1/0666 {used as a diaphragm} 1/067 {which is used as, or combined with, an
1/0284	• • • • { with consecutive, i.e. sequential generation, e.g. with frequency sweep }	impedance matching layer} 1/0674 { and a low impedance backing, e.g. air}
1/0292	• • {Electrostatic transducers, e.g. electret-type}	1/0677 {and a high impedance backing}
1/04	• • operating with electromagnetism (dynamo-	1/0681 {and a damping structure}
	electric motors with vibrating magnet, armature or coil system <u>H02K 33/00</u>)	1/0685 {on the back only of piezoelectric elements}
1/045	• • • {using vibrating magnet, armature or coil system}	1/0688 • • • { with foil-type piezoelectric elements, e.g. PVDF}
1/06	• operating with piezoelectric effect or with electrostriction (piezoelectric or electrostrictive	1/0692 { with a continuous electrode on one side and a plurality of electrodes on the other side}
	devices per se H10N 30/00)	1/0696 { with a plurality of electrodes on both sides}

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1/08	operating with magnetostriction (magnetostrictive
	devices <u>per se</u> <u>H10N 30/00</u>)
1/085	• • {using multiple elements, e.g. arrays}
1/10	• making use of mechanical energy (<u>B06B 1/18</u> ,
1/12	B06B 1/20 take precedence)
1/12	operating with systems involving reciprocating masses
1/14	the masses being elastically coupled
1/16	 operating with systems involving rotary
-,	unbalanced masses
1/161	• • • {Adjustable systems, i.e. where amplitude
	or direction of frequency of vibration can be
	varied}
1/162	{Making use of masses with adjustable
1/163	amount of eccentricity } { the amount of eccentricity being only
1/103	adjustable when the system is stationary
	(B06B 1/165 takes precedence)}
1/164	{the amount of eccentricity being
	automatically variable as a function of the
	running condition, e.g. speed, direction
1/165	(B06B 1/165 takes precedence)
1/165	 { with fluid masses or the like} { Where the phase-angle of masses mounted
1/100	on counter-rotating shafts can be varied, e.g.
	variation of the vibration phase}
1/167	{Orbital vibrators having masses being driven
	by planetary gearings, rotating cranks or the
1/1/0	like}
1/168 1/18	{Rotary pendulum vibrators}
1/18	 wherein the vibrator is actuated by pressure fluid (<u>B06B 1/20</u> takes precedence)
1/183	• { operating with reciprocating masses }
1/186	• {operating with rotary unbalanced masses}
1/20	• making use of a vibrating fluid {(whistles or sirens
	per se G10K)}
3/00	Methods or apparatus specially adapted for
	transmitting mechanical vibrations of infrasonic,
	sonic, or ultrasonic frequency
3/02	 involving a change of amplitude
3/04	involving focusing or reflecting
2201/00	Indexing scheme associated with <u>B06B 1/0207</u> for
	details covered by <u>B06B 1/0207</u> but not provided
	for in any of its subgroups
2201/20	Application to multi-element transducer
2201/30	• with electronic damping
2201/40	with testing, calibrating, safety devices, built-in protection, construction details
2201/50	Application to a particular transducer type
2201/51	Electrostatic transducer
2201/52	Electrodynamic transducer
2201/53	with vibrating magnet or coil
2201/54	Electromagnetic acoustic transducers [EMAT]
2201/55	Piezoelectric transducer
2201/56	Foil type, e.g. PVDF
2201/57	Electrostrictive transducer
2201/58	. Magnetostrictive transducer
2201/70	Specific application Cleaning in a tank
2201/71 2201/72	Cleaning in a tank Welding, joining, soldering
2201/72	Weiding, Johning, Soldering Drilling
2201/74	Underwater

2201/75 . Repelling animals, insects, humans
2201/76 . Medical, dental
2201/77 . Atomizers

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