CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS

(NOTES omitted)

INSTRUMENTS

G10 MUSICAL INSTRUMENTS; ACOUSTICS

(NOTES omitted)

G10K SOUND-PRODUCING DEVICES; METHODS OR DEVICES FOR PROTECTING AGAINST, OR FOR DAMPING, NOISE OR OTHER ACOUSTIC WAVES IN GENERAL; ACOUSTICS NOT OTHERWISE PROVIDED FOR

NOTES

1. This subclass covers:

per cycle}

- · arrangements for generating mechanical vibrations in fluids;
- the production of sounds which may not be audible to human beings but which are audible to animals.
- 2. In this subclass, the following terms are used with the meanings indicated:
 - "acoustics" and "sound" <u>cover</u> the technical field dealing with mechanical vibrations at all infrasonic -, sonic and ultrasonic frequencies. However, generation or transmission of mechanical waves, in general, is covered by subclass <u>B06B</u>, subject to the exception specified in Note (1) above.

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	Devices in which sound is produced by striking a resonating body, e.g. bells, chimes or gongs (multitoned musical instruments <u>G10D 13/08</u> ; automatic carillons <u>G10F 1/10</u>)	1/345 1/347 1/348	 {electrically operated} {for an oscillating bell which is driven twice per cycle} {electrically operated}
1/06 1/062 1/063 1/064 1/0645	 the resonating devices having the shape of a bell, plate, rod, or tube (bells for towers G10K 1/28) electrically operated the sounding member being a bell Operating or striking mechanisms therefor {provided with loudness adjustment} 	1/36 1/38 3/00 5/00	 Means for silencing or damping Supports; Mountings Rattles or like noise-producing devices {, e.g. door-knockers} Whistles
1/065 1/066 1/067 1/068 1/07	 for timed or repeated operation the sounding member being a tube, plate or rod Operating or striking mechanisms therefor . hydraulically operated; pneumatically operated . mechanically operated; Hand bells; Bells for animals 	5/02 7/00 7/005 7/02	 Ultrasonic whistles Sirens {Ultrasonic sirens} in which the sound-producing member is rotated manually or by a motor (G10K 7/06 takes
1/071 1/072 1/074 1/076	 Hand bells; Bells for animals Operating or striking mechanisms therefor with rotary clappers or shells for timed or repeated operation 	7/04 7/06	 precedence) by an electric motor in which the sound-producing member is driven by a fluid, e.g. by a compressed gas
1/08 1/10 1/26	 Details or accessories of general applicability Sounding members; Mounting thereof; Clappers or other strikers Mountings; Casings 	9/00	Devices in which sound is produced by vibrating a diaphragm or analogous element, e.g. fog horns, vehicle hooters or buzzers (loudspeakers or like acoustic electromechanical transducers <u>H04R</u>)
1/28 1/30 1/32 1/34	 Bells for towers or the like Details or accessories Sounding members; Clappers or other strikers Operating mechanisms 	9/02 9/04 9/06 9/08	 driven by gas; e.g. suction operated by compressed gases, e.g. compressed air produced by detonation driven by water or other liquids
1/341 1/342 1/344	 {for a still-standing bell} {electrically operated} {for an oscillating bell which is driven once	9/10	driven by mechanical means only

9/12	electrically operated	11/161 • • {in systems with fluid flow (G10K 11/162 takes precedured; one flow silencers or exhaust
	<u>NOTE</u>	takes precedence; gas flow silencers or exhaust
		apparatus for machines or engines in general
	This group does not cover the construction of,	or for internal combustion engine <u>F01N</u> , noise
	or circuits for, broadband-transducers such as	absorbers in pipes or pipe systems <u>F16L 55/02</u> ;
	loudspeakers or microphones, which are covered	noise absorption in air conditioning and
	by subclass <u>H04R</u> .	ventilation <u>F24F 13/24</u> ; silencing exhaust or
		propulsion jets in aircraft <u>B64D 33/06</u>)}
9/121	• • {Flextensional transducers}	11/162 • • Selection of materials
9/122	• using piezoelectric driving means {(G10K 9/121)	11/165 Particles in a matrix
	takes precedence)}	11/168 Plural layers of different materials, e.g.
9/125	with a plurality of active elements	sandwiches
9/128	using magnetostrictive driving means	sandwiches
	$\{(G10K 9/121 \text{ takes precedence})\}$	<u>NOTE</u>
9/13	using electromagnetic driving means	When classifying in this group,
<i>71</i> 10		classification is also made in subclass
	<u>NOTE</u>	B32B, in so far as any layered product is
	see provisionally also G10K 9/12	concerned.
	gov provisionally also great y 12	concerned.
9/15	Self-interrupting arrangements	11/172 using resonance effects
9/16	with means for generating current by muscle	11/175 using interference effects; Masking sound
	power	11/1/5 using interference effects, ividsking sound
9/18	• Details, e.g. bulbs, pumps, pistons, switches or	<u>NOTES</u>
<i>71</i> 10	casings	1. Sound/noise masking, classified in
9/20	Sounding members	G10K 11/1752 - G10K 11/1754,
9/22		2. Acoustic noise cancellation, classified in
9/22	Mountings; Casings	G10K 11/178
11/00	Methods or devices for transmitting, conducting or	<u>G10K 11/1/8</u>
	directing sound in general; Methods or devices for	11/1752 {Masking}
	protecting against, or for damping, noise or other	11/1754 {Speech masking}
	acoustic waves in general	11/178 by electro-acoustically regenerating the original
11/002	• {Devices for damping, suppressing, obstructing	acoustic waves in anti-phase
	or conducting sound in acoustic devices	
	(<u>G10K 1/06</u> - <u>G10K 1/10</u> take precedence; for	<u>NOTE</u>
	electro-mechanical transducers for communication	{When classifying in any of the groups
	H04R 3/002)}	G10K 11/1781 - G10K 11/17861,
11/004	• {Mounting transducers, e.g. provided with	classification is also made in at least one
11/001	mechanical moving or orienting device	subgroup of G10K 11/1787.}
	(mountings specially adapted to a particular	subgroup of <u>store in the form</u>
	sound-producing device, see the preceding	11/1781 {characterised by the analysis of input or
	groups <u>G10K 1/00</u> - <u>G10K 9/00</u> , e.g. <u>G10K 1/26</u> ,	output signals, e.g. frequency range, modes,
	G10K 1/28, G10K 9/22; arrangements of sonic	transfer functions}
	watch equipment on submarines <u>B63G 8/39</u> ; buoys	11/17813 {characterised by the analysis of the
	B63B 22/00)}	acoustic paths, e.g. estimating, calibrating
11/006	Transducer mounting in underwater equipment,	or testing of transfer functions or cross-
11/000	e.g. sonobuoys}	terms}
11/000		11/17815 {between the reference signals and the
11/008	• • • {Arrays of transducers (seismic streamers, see	error signals, i.e. primary path}
11/02	<u>G01V 1/20</u>)}	11/17817 {between the output signals and the
11/02	Mechanical acoustic impedances; Impedance	error signals, i.e. secondary path}
	matching, e.g. by horns; Acoustic resonators	11/17819 {between the output signals and the
11/025	• • {horns for impedance matching (see provisionally	reference signals, e.g. to prevent
	also <u>G10K 11/28</u>)}	
11/04	Acoustic filters {; Acoustic resonators}	howling}
11/08	 Non-electric sound-amplifying devices, e.g. 	11/17821 {characterised by the analysis of the input
	non-electric megaphones (amplifying by horns	signals only}
	<u>G10K 11/02</u> ; amplifying by focusing <u>G10K 11/26</u>)	11/17823 {Reference signals, e.g. ambient
11/16	 Methods or devices for protecting against, or for 	acoustic environment}
	damping, noise or other acoustic waves in general	11/17825 {Error signals}
	(G10K 11/36 takes precedence)	11/17827 {Desired external signals, e.g. pass-
		through audio such as music or speech}
	NOTE	11/1783 {handling or detecting of non-standard
	This group does not cover protecting against,	events or conditions, e.g. changing operating
	or damping of, acoustic waves adapted for	modes under specific operating conditions}
	particular applications, which are covered by the	11/17833 {by using a self-diagnostic function or
	subclasses for these applications, provided that	a malfunction prevention function, e.g.
	there is a specific provision for this aspect.	detecting abnormal output levels}

11/17025			
11/1/033	• • • • • {using detection of abnormal input	11/352	• • • • {by moving the transducer}
	signals}	11/355	• • • • {Arcuate movement}
11/17837	• • • • {by retaining part of the ambient acoustic	11/357	• • • {by moving a reflector}
	environment, e.g. speech or alarm signals	11/36	 Devices for manipulating acoustic surface waves
	that the user needs to hear}		(electro-acoustic amplifiers H03F 13/00; networks
11/1785	• • • {Methods, e.g. algorithms; Devices		comprising electro-acoustic elements <u>H03H 9/00</u>)
	(G10K 11/1781, G10K 11/1783 take		
	precedence)}	13/00	Cones, diaphragms, or the like, for emitting or
11/17853	{of the filter}		receiving sound in general (for electromechanical
	{the filter being an adaptive filter}		transducers <u>H04R 7/00</u>)
	• • • • {for improving speed or power	15/00	Acoustics not otherwise provided for
11/1/033	requirements}	15/02	Synthesis of acoustic waves (synthesis of speech
11/17857	• • • • {Geometric disposition, e.g. placement of	13/02	G10L 13/00)
11/1/03/	microphones}		<u>G10L 13/00</u>)
11/17861	• • • • {using additional means for damping		<u>NOTE</u>
11/1/001	sound, e.g. using sound absorbing panels}		see provisionally G10H e.g. G10H 1/26
11/1787	{General system configurations}		see provisionary order e.g. order 1720
	{General system configurations} {using a reference signal without an error}	15/04	• Sound-producing devices (G10K 15/02 takes
11/1/6/3	signal, e.g. pure feedforward}		precedence)
11/17075	, , , , , , , , , , , , , , , , , , ,	15/043	• • {producing shock waves (G10K 15/046,
11/1/8/3	{using an error signal without a reference		G10K 15/06 take precedence; generating seismic
11/15050	signal, e.g. pure feedback}		energy <u>G01V 1/02</u>)}
11/17/87/9	• • • • {using both a reference signal and an error	15/046	• • {using optical excitation, e.g. laser bundle}
	signal}	15/06	using electric discharge
11/17881	• • • • • {the reference signal being an acoustic	15/08	Arrangements for producing a reverberation or echo
	signal, e.g. recorded with a microphone}	15/00	sound {(modifying acoustic properties to change
11/17883	• • • • • { the reference signal being derived from		reverberation time G10K 11/002)}
	a machine operating condition, e.g.	15/10	using time-delay networks comprising
	engine RPM or vehicle speed}	13/10	electromechanical or electro-acoustic devices
11/17885	• • • • {additionally using a desired external	15/12	using electronic time-delay networks
	signal, e.g. pass-through audio such as	13/12	using electronic time-delay networks
	music or speech}	2200/00	Details of methods or devices for transmitting,
	<u>NOTE</u>	2200/00	conducting or directing sound in general
		2200/10	Beamforming, e.g. time reversal, phase conjugation
	{When classifying in this group,	2200/10	or similar
	classification is also made in the	2200/11	
	other appropriate groups under	2200/11	• Underwater, e.g. transducers for generating acoustic
		2200/11	Underwater, e.g. transducers for generating acoustic waves underwater
11/18	other appropriate groups under G10K 11/1787.}	2200/11 2210/00	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by
11/18	other appropriate groups under G10K 11/1787 . Methods or devices for transmitting, conducting		Underwater, e.g. transducers for generating acoustic waves underwater
11/18	other appropriate groups under G10K 11/1787.}		 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by
11/18	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence)		 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its
	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes	2210/00	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups
11/20	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence)	2210/00 2210/10	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications
11/20 11/205	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use}	2210/00 2210/10 2210/101	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional
11/20	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g.	2210/00 2210/10 2210/101 2210/102	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional
11/20 11/205 11/22	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Three dimensional Aircos
11/20 11/205	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g.	2210/00 2210/10 2210/101 2210/102 2210/103	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Three dimensional Aircos Appliances, e.g. washing machines or
11/20 11/205 11/22 11/24	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/105	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers
11/20 11/205 11/22 11/24 11/26	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/105 2210/1051	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder
11/20 11/205 11/22 11/24 11/26 11/28	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/105 2210/1051	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Three dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g.
11/20 11/205 11/22 11/24 11/26 11/28 11/30	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/105 2210/1051 2210/1052	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Three dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/105 2210/1051 2210/1052	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Three dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or
11/20 11/205 11/22 11/24 11/26 11/28 11/30	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays,	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/1051 2210/1052 2210/1053	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Applicances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays, e.g. beam steering {(constructional aspects	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/1051 2210/1052 2210/1053	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers Refrigerators
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32 11/34	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays, e.g. beam steering {(constructional aspects B06B 1/0607, B06B 1/085)}	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/1051 2210/1052 2210/1053	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers Refrigerators Boxes, i.e. active box covering a noise source;
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32 11/34	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays, e.g. beam steering {(constructional aspects B06B 1/0607, B06B 1/085)} • Circuits therefor}	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/105 2210/1051 2210/1053 2210/1054 2210/106	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers Refrigerators Boxes, i.e. active box covering a noise source; Enclosures
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32 11/34	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays, e.g. beam steering {(constructional aspects B06B 1/0607, B06B 1/085)} • {Circuits therefor} • Using frequency variation or different	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/1051 2210/1052 2210/1053	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers Refrigerators Boxes, i.e. active box covering a noise source; Enclosures Combustion, e.g. burner noise control of
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32 11/34 11/343	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays, e.g. beam steering {(constructional aspects B06B 1/0607, B06B 1/085)} • {Circuits therefor} • • {using frequency variation or different frequencies}	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/105 2210/1051 2210/1053 2210/1054 2210/106	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers Refrigerators Boxes, i.e. active box covering a noise source; Enclosures Combustion, e.g. burner noise control of jet engines (internal combustion engines
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32 11/34	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays, e.g. beam steering {(constructional aspects B06B 1/0607, B06B 1/085)} • {Circuits therefor} • • {using frequency variation or different frequencies} • • {using energy switching from one active}	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/105 2210/1051 2210/1052 2210/1053 2210/1054 2210/106 2210/107	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers Refrigerators Boxes, i.e. active box covering a noise source; Enclosures Combustion, e.g. burner noise control of jet engines (internal combustion engines G10K 2210/121)
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32 11/34 11/343 11/343	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays, e.g. beam steering {(constructional aspects B06B 1/0607, B06B 1/085)} • {Circuits therefor} • • {using frequency variation or different frequencies} • • {using energy switching from one active element to another}	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/105 2210/1051 2210/1052 2210/1053 2210/1054 2210/106 2210/107	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Three dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers Refrigerators Boxes, i.e. active box covering a noise source; Enclosures Combustion, e.g. burner noise control of jet engines (internal combustion engines G10K 2210/121) Communication systems, e.g. where useful sound
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32 11/34 11/343	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays, e.g. beam steering {(constructional aspects B06B 1/0607, B06B 1/085)} • {Circuits therefor} • using energy switching from one active element to another} • using phase variation}	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/105 2210/1051 2210/1052 2210/1053 2210/1054 2210/106 2210/107	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers Refrigerators Boxes, i.e. active box covering a noise source; Enclosures Combustion, e.g. burner noise control of jet engines (internal combustion engines G10K 2210/121) Communication systems, e.g. where useful sound is kept and noise is cancelled
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32 11/34 11/343 11/343	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays, e.g. beam steering {(constructional aspects B06B 1/0607, B06B 1/085)} • {Circuits therefor} • • {using frequency variation or different frequencies} • • {using energy switching from one active element to another}	2210/00 2210/10 2210/101 2210/102 2210/103 2210/104 2210/105 2210/1051 2210/1052 2210/1053 2210/1054 2210/106 2210/107	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers Refrigerators Boxes, i.e. active box covering a noise source; Enclosures Combustion, e.g. burner noise control of jet engines (internal combustion engines G10K 2210/121) Communication systems, e.g. where useful sound is kept and noise is cancelled Earphones, e.g. for telephones, ear protectors or
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32 11/34 11/343 11/345 11/346	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays, e.g. beam steering {(constructional aspects B06B 1/0607, B06B 1/085)} • {Circuits therefor} • using energy switching from one active element to another} • using phase variation}	2210/00 2210/10 2210/101 2210/102 2210/103 2210/105 2210/1051 2210/1052 2210/1053 2210/1054 2210/106 2210/107 2210/108	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers Refrigerators Boxes, i.e. active box covering a noise source; Enclosures Combustion, e.g. burner noise control of jet engines (internal combustion engines G10K 2210/121) Communication systems, e.g. where useful sound is kept and noise is cancelled Earphones, e.g. for telephones, ear protectors or headsets
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32 11/34 11/343 11/343 11/345 11/346 11/348	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays, e.g. beam steering {(constructional aspects B06B 1/0607, B06B 1/085)} • {Circuits therefor} • • {using frequency variation or different frequencies} • • using phase variation} • • {using amplitude variation}	2210/00 2210/10 2210/101 2210/102 2210/103 2210/105 2210/1051 2210/1052 2210/1053 2210/1054 2210/106 2210/107 2210/108	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers Refrigerators Boxes, i.e. active box covering a noise source; Enclosures Combustion, e.g. burner noise control of jet engines (internal combustion engines G10K 2210/121) Communication systems, e.g. where useful sound is kept and noise is cancelled Earphones, e.g. for telephones, ear protectors or headsets Microphones, e.g. systems using "virtual"
11/20 11/205 11/22 11/24 11/26 11/28 11/30 11/32 11/34 11/343 11/343 11/345 11/346 11/348	other appropriate groups under G10K 11/1787.} • Methods or devices for transmitting, conducting or directing sound (G10K 11/02, G10K 11/36 take precedence) • Reflecting arrangements (G10K 11/28 takes precedence) • {for underwater use} • for conducting sound through hollow pipes, e.g. speaking tubes • for conducting sound through solid bodies, e.g. wires • Sound-focusing or directing, e.g. scanning • using reflection, e.g. parabolic reflectors • using refraction, e.g. acoustic lenses • characterised by the shape of the source • using electrical steering of transducer arrays, e.g. beam steering {(constructional aspects B06B 1/0607, B06B 1/085)} • {Circuits therefor} • {using frequency variation or different frequencies} • using energy switching from one active element to another} • using mapplitude variation} • using mechanical steering of transducers {or	2210/00 2210/10 2210/101 2210/102 2210/103 2210/105 2210/1051 2210/1052 2210/1053 2210/1054 2210/106 2210/107 2210/108	 Underwater, e.g. transducers for generating acoustic waves underwater Details of active noise control [ANC] covered by G10K 11/178 but not provided for in any of its subgroups Applications One dimensional Two dimensional Aircos Appliances, e.g. washing machines or dishwashers Camcorder Copiers or other image-forming apparatus, e.g. laser printer Hi-fi, i.e. anything involving music, radios or loudspeakers Refrigerators Boxes, i.e. active box covering a noise source; Enclosures Combustion, e.g. burner noise control of jet engines (internal combustion engines G10K 2210/121) Communication systems, e.g. where useful sound is kept and noise is cancelled Earphones, e.g. for telephones, ear protectors or headsets

2210/109 Compressors, e.g. fans	2210/3025 Determination of spectrum characteristics, e.g.
2210/11 Computers, i.e. ANC of the noise created by	FFT
cooling fan, hard drive or the like	2210/3026 Feedback
2210/111 Directivity control or beam pattern	2210/3027 Feedforward
2210/112 Ducts (vehicle exhausts <u>G10K 2210/12822</u>)	2210/3028 Filtering, e.g. Kalman filters or special
2210/113 Elevators	analogue or digital filters
2210/114 . Feeders, i.e. of the vibrating kind	2210/30281 Lattice filters
2210/115 . Impact noise, e.g. from typewriter or printer	2210/3029 Fuzzy logic; Genetic algorithms
2210/116 Medical; Dental	2210/3031 Hardware, e.g. architecture
2210/1161 NMR or MRI	2210/3032 Harmonics or sub-harmonics
2210/117 Nonlinear	2210/3033 Information contained in memory, e.g. stored
2210/118 Panels, e.g. active sound-absorption panels or	signals or transfer functions
noise barriers	2210/3034 Integrators
2210/119 • Radiation control, e.g. control of sound radiated	2210/3035 Models, e.g. of the acoustic system
by vibrating structures	2210/30351 Identification of the environment for
2210/12 . Rooms, e.g. ANC inside a room, office, concert	applying appropriate model characteristics
hall or automobile cabin	2210/3036 Modes, e.g. vibrational or spatial modes
2210/121 • Rotating machines, e.g. engines, turbines, motors;	2210/3037 Monitoring various blocks in the flow chart
Periodic or quasi-periodic signals in general	2210/3038 Neural networks
2210/122 • • Seismics	2210/3039 Nonlinear, e.g. clipping, numerical truncation,
2210/123 Synchrophasors or other applications where	thresholding or variable input and output gain
multiple noise sources are driven with a particular	2210/30391 Resetting of the filter parameters or changing
phase relationship	the algorithm according to prevailing
2210/124 • Traffic	conditions
2210/125 . Transformers	2210/3041 Offline
2210/126 Transients	2210/3042 Parallel processing
2210/127 . Underwater acoustics, e.g. for submarine	2210/3043 Phase locked loops [PLL]
2210/128 Vehicles	2210/3044 Phase shift, e.g. complex envelope processing
2210/1281 Aircraft, e.g. spacecraft, airplane or helicopter	2210/3045 Multiple acoustic inputs, single acoustic output
2210/1282 Automobiles	2210/3046 Multiple acoustic inputs, multiple acoustic
2210/12821 Rolling noise; Wind and body noise	outputs
2210/12822 Exhaust pipes or mufflers	2210/3047 Prediction, e.g. of future values of noise
2210/1283 Trains, trams or the like	2210/3048 Pretraining, e.g. to identify transfer functions
2210/129 • • • Frams, dams of the like	2210/3049 Random noise used, e.g. in model identification
acoustic noise	2210/3051 • • • Sampling, e.g. variable rate, synchronous,
2210/1291 Anti-Vibration-Control, e.g. reducing	decimated or interpolated
vibrations in panels or beams	2210/3052 Simulation
2210/30 • Means	2210/3053 Speeding up computation or convergence, or
2210/301 Computational	decreasing the computational load
2210/3011 Single acoustic input	2210/3054 Stepsize variation
2210/3012 Algorithms	2210/3055 Transfer function of the acoustic system
2210/3013 • • • Analogue, i.e. using analogue computers or	2210/3056 Variable gain
circuits	2210/3057 Variation of parameters to test for optimisation
2210/3014 Adaptive noise equalizers [ANE], i.e. where	2210/321 . Physical
part of the unwanted sound is retained	2210/3211 Active mounts for vibrating structures with
2210/3015 • • • Averaging, e.g. exponential	means to actively suppress the vibration, e.g.
2210/3016 • • • Averaging, e.g. exponential 2210/3016 • • • Control strategies, e.g. energy minimization or	for vehicles
intensity measurements	2210/3212 Actuator details, e.g. composition or
2210/3017 • • • Copy, i.e. whereby an estimated transfer	microstructure
function in one functional block is copied to	2210/32121 Fluid amplifiers, e.g. modulated gas flow
another block	speaker using electrovalves
2210/3018 Correlators, e.g. convolvers or coherence	2210/3213 Automatic gain control [AGC]
calculators	2210/3214 Architectures, e.g. special constructional
2210/3019 Cross-terms between multiple in's and out's	features or arrangements of features
2210/3021 Eigenfrequencies; Eigenvalues, e.g. used to	2210/3215 Arrays, e.g. for beamforming
identify most significant couplings between	2210/3216 Cancellation means disposed in the vicinity of
actuators and sensors	the source
2210/3022 Error paths	2210/3217 Collocated sensor and cancelling actuator, e.g.
2210/3023 • • Estimation of noise, e.g. on error signals	"virtual earth" designs
2210/30231 • • • Sources, e.g. identifying noisy processes or	viituai carui ucsigiis
	2210/3218 Filters other than the algorithm-related filters
	2210/3218 Filters other than the algorithm-related filters
components	2210/3219 Geometry of the configuration
	-

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2210/3222	Manual tuning
2210/3223	Materials, e.g. special compositions or gases
2210/3224	Passive absorbers
2210/3225	Radio or other sources used in ANC for
	transfer function estimation; Means to avoid
	interference between desired signals, e.g. from
	a car stereo, and the ANC signal
2210/3226	• • Sensor details, e.g. for producing a reference or
	error signal
2210/3227	Resonators
2210/32271	Active resonators
2210/32272	Helmholtz resonators
2210/3228	Shunts
2210/3229	Transducers
2210/32291	31
	piezoelectric elements <u>B06B 1/0688</u>)
2210/50	 Miscellaneous
2210/501	. Acceleration, e.g. for accelerometers
2210/502	. Ageing, e.g. of the control system
2210/503	Diagnostics; Stability; Alarms; Failsafe
2210/504	Calibration
2210/505	. Echo cancellation, e.g. multipath-, ghost- or
	reverberation-cancellation
2210/506	• • Feedback, e.g. howling
2210/507	Flow or turbulence
2210/508	Reviews on ANC in general, e.g. literature
2210/509	• • Hybrid, i.e. combining different technologies, e.g.
	passive and active
2210/51	Improving tonal quality, e.g. mimicking sports
	cars
2210/511	• Narrow band, e.g. implementations for single
	frequency cancellation
2210/512	• • Wide band, e.g. non-recurring signals