CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS

(NOTES omitted)

INSTRUMENTS

G10 MUSICAL INSTRUMENTS; ACOUSTICS (NOTES omitted)

G10H ELECTROPHONIC MUSICAL INSTRUMENTS; INSTRUMENTS IN WHICH THE TONES ARE GENERATED BY ELECTROMECHANICAL MEANS OR ELECTRONIC GENERATORS, OR IN WHICH THE TONES ARE SYNTHESISED FROM A DATA STORE

<u>NOTE</u>

This subclass <u>covers</u> musical instruments in which individual notes are constituted as electric oscillations under the control of a performer and the oscillations are converted to sound-vibrations by a loud-speaker or equivalent instrument.

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.}

1/055

1/00	Details of electrophonic musical instruments
1/0008	• {Associated control or indicating means}
1/0016	• {Means for indicating which keys, frets or strings are to be actuated, e.g. using lights or leds}
1/0025	• • {Automatic or semi-automatic music composition, e.g. producing random music, applying rules from music theory or modifying a musical piece (automatically producing a series of tones <u>G10H 1/26</u>)}
1/0033	• {Recording/reproducing or transmission of music for electrophonic musical instruments}
1/0041	• • {in coded form}
1/005	• • • {on magnetic tape}
1/0058	• • {Transmission between separate instruments or between individual components of a musical system (G10H 1/0083 takes precedence)}
1/0066	• • • { using a MIDI interface }
1/0075	••••• { with translation or conversion means for unvailable commands, e.g. special tone colors }
1/0083	 {using wireless transmission, e.g. radio, light, infrared}
1/0091	• {Means for obtaining special acoustic effects (combined with modulation <u>G10H 1/043</u>)}
1/02	• Means for controlling the tone frequencies, e.g. attack or decay; Means for producing special musical effects, e.g. vibratos or glissandos
1/04	• • by additional modulation
1/043	Continuous modulation
1/045	• • • by electromechanical means
1/047	• • • • by acousto-mechanical means, e.g. rotating speakers or sound deflectors
1/053	 during execution only {(voice controlled instruments <u>G10H 5/005</u>)}
1/0535	•••• {by switches incorporating a mechanical vibrator, the envelope of the mechanical vibration being used as modulating signal}

	elements
1/0551	• • • • • {using variable capacitors}
1/0553	• • • • • {using optical or light-responsive means}
1/0555	{using magnetic or electromagnetic
	means}
1/0556	• • • • {using piezoelectric means}
1/0558	• • • • {using variable resistors}
1/057	• • • by envelope-forming circuits
1/0575	••••• {using a data store from which the
	envelope is synthesized (tones synthesized
	from a data store <u>G10H 7/00</u>)}
1/06	Circuits for establishing the harmonic content of
	tones {, or other arrangements for changing the
	tone colour}
1/08	• • • by combining tones (<u>G10H 1/14</u> , <u>G10H 1/16</u>
	take precedence; chord G10H 1/38)
1/10	for obtaining chorus, celeste or ensemble
	effects (continuous modulation <u>G10H 1/043</u>)
1/12	• • • by filtering complex waveforms ($G10H 1/14$,
	<u>G10H 1/16</u> take precedence)
1/125	• • • • {using a digital filter}
1/14	during execution {(voice controlled instruments
146	<u>G10H 5/005</u>)}
1/16	• • • by non-linear elements ($\underline{G10H 1/14}$ takes
1/10	precedence)
1/18	• Selecting circuits
1/181	• {Suppression of switching-noise}
1/182	• • {Key multiplexing ($\underline{G10H 1/185}$ takes
1/102	precedence)}
1/183	 {Channel-assigning means for polyphonic instruments}
1/185	• • {associated with key multiplexing}
1/186	• • • • {Microprocessor-controlled keyboard and assigning means}
	assigning means

• • • by switches with variable impedance

1/187	• • {using multiplexed channel processors
1/100	(<u>G10H 1/186</u> takes precedence)}
1/188	• • {with means to assign more than one channel to any single key}
1/20	for transposition
1/20	 for suppressing tones; Preference networks
1/22	 for selecting plural preset register stops
1/24	 for automatically producing a series of tones
1/20	to produce arpeggios
1/28	 to produce a peggios to reiteratively sound two tones
1/30	Constructional details
1/32	Switch arrangements, e.g. keyboards or
1/34	mechanical switches specially adapted for
	electrophonic musical instruments
1/342	• • • { for guitar-like instruments with or without
	strings and with a neck on which switches or
	string-fret contacts are used to detect the notes
	being played (electric guitars in which the
	tones are generated by the vibration of strings
	<u>G10H 3/18</u>)}
1/344	• • • {Structural association with individual keys
	(electrically operated wind-actuated organs
1/246	<u>G10B 3/22</u>)}
1/346	•••• {Keys with an arrangement for simulating the feeling of a piano key, e.g. using
	counterweights, springs, cams}
1/348	• • • {Switches actuated by parts of the body other
	than fingers}
1/36	Accompaniment arrangements
1/361	• • {Recording/reproducing of accompaniment for
	use with an external source, e.g. karaoke systems}
1/363	• • • {using optical disks, e.g. CD, CD-ROM, to
1,000	• • • (using optical disks, e.g. ob, ob itolii, to
1,000	store accompaniment information in digital
	store accompaniment information in digital form}
1/365	store accompaniment information in digital form} {the accompaniment information being stored
	 store accompaniment information in digital form} • {the accompaniment information being stored on a host computer and transmitted to a
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1/365	 store accompaniment information in digital form} • {the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines}
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1/365	 store accompaniment information in digital form} • {the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines} • {with means for modifying or correcting the external signal, e.g. pitch correction,
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1/365 1/366 1/368	 store accompaniment information in digital form} . {the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines} . {with means for modifying or correcting the external signal, e.g. pitch correction, reverberation, changing a singer's voice} . {displaying animated or moving pictures synchronized with the music or audio part} . Chord . {Chord detection and/or recognition, e.g. for
1/365 1/366 1/368 1/38	 store accompaniment information in digital form} • {the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines} • {with means for modifying or correcting the external signal, e.g. pitch correction, reverberation, changing a singer's voice} • {displaying animated or moving pictures synchronized with the music or audio part} • Chord
1/365 1/366 1/368 1/38	 store accompaniment information in digital form} . {the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines} . {with means for modifying or correcting the external signal, e.g. pitch correction, reverberation, changing a singer's voice} . {displaying animated or moving pictures synchronized with the music or audio part} . Chord . {Chord detection and/or recognition, e.g. for
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1/365 1/366 1/368 1/38 1/383 1/386 1/40 1/42	 store accompaniment information in digital form} . {the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines} . {with means for modifying or correcting the external signal, e.g. pitch correction, reverberation, changing a singer's voice} . {displaying animated or moving pictures synchronized with the music or audio part} . Chord . {Chord detection and/or recognition, e.g. for correction, or automatic bass generation} . {One-finger or one-key chord systems} . Rhythm . comprising tone forming circuits
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1/365 1/366 1/368 1/38 1/383 1/386 1/40 1/42 1/44 1/46	 store accompaniment information in digital form } . { the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines } . { with means for modifying or correcting the external signal, e.g. pitch correction, reverberation, changing a singer's voice } . { displaying animated or moving pictures synchronized with the music or audio part } . Chord . { Chord detection and/or recognition, e.g. for correction, or automatic bass generation } . { One-finger or one-key chord systems } . Rhythm . comprising tone forming circuits . Tuning means
1/365 1/366 1/368 1/38 1/383 1/386 1/40 1/42 1/44 1/46	 store accompaniment information in digital form} . { the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines} . { with means for modifying or correcting the external signal, e.g. pitch correction, reverberation, changing a singer's voice} . { displaying animated or moving pictures synchronized with the music or audio part} . Chord . { Chord detection and/or recognition, e.g. for correction, or automatic bass generation} . { One-finger or one-key chord systems} . Rhythm . comprising tone forming circuits . Tuning means . Volume control
1/365 1/366 1/368 1/38 1/383 1/386 1/40 1/42 1/44 1/46 3/00	 store accompaniment information in digital form } . { the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines } . { with means for modifying or correcting the external signal, e.g. pitch correction, reverberation, changing a singer's voice } . { displaying animated or moving pictures synchronized with the music or audio part } . Chord . { Chord detection and/or recognition, e.g. for correction, or automatic bass generation } . { One-finger or one-key chord systems } . Rhythm . comprising tone forming circuits . Tuning means . Volume control Instruments in which the tones are generated by electromechanical means using mechanical interrupters using pick-up means for reading recorded waves,
1/365 1/366 1/368 1/38 1/383 1/386 1/40 1/42 1/44 1/46 3/00 3/02	 store accompaniment information in digital form } . { the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines } . { with means for modifying or correcting the external signal, e.g. pitch correction, reverberation, changing a singer's voice } . { displaying animated or moving pictures synchronized with the music or audio part } . Chord . { Chord detection and/or recognition, e.g. for correction, or automatic bass generation } . { One-finger or one-key chord systems } . Rhythm . comprising tone forming circuits . Tuning means . Volume control Instruments in which the tones are generated by electromechanical means using mechanical interrupters using pick-up means for reading recorded waves, e.g. on rotating discs {drums, tapes or wires}
1/365 1/366 1/368 1/38 1/383 1/386 1/40 1/42 1/44 1/46 3/00 3/02	 store accompaniment information in digital form} . {the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines} . {with means for modifying or correcting the external signal, e.g. pitch correction, reverberation, changing a singer's voice} . {displaying animated or moving pictures synchronized with the music or audio part} . Chord . {Chord detection and/or recognition, e.g. for correction, or automatic bass generation} . {One-finger or one-key chord systems} . Rhythm . comprising tone forming circuits . Tuning means . Volume control Instruments in which the tones are generated by electromechanical means using mechanical interrupters using pick-up means for reading recorded waves, e.g. on rotating discs {drums, tapes or wires} . using photoelectric pick-up means
1/365 1/366 1/368 1/38 1/383 1/383 1/386 1/40 1/42 1/44 1/46 3/00 3/02 3/03	 store accompaniment information in digital form} • { the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines} • { with means for modifying or correcting the external signal, e.g. pitch correction, reverberation, changing a singer's voice} • { displaying animated or moving pictures synchronized with the music or audio part} • Chord • { Chord detection and/or recognition, e.g. for correction, or automatic bass generation} • { One-finger or one-key chord systems} • Rhythm • comprising tone forming circuits • Tuning means • Volume control Instruments in which the tones are generated by electromechanical means • using mick-up means for reading recorded waves, e.g. on rotating discs {drums, tapes or wires} • using photoelectric pick-up means • using inductive pick-up means
1/365 1/366 1/368 1/38 1/383 1/383 1/383 1/386 1/40 1/42 1/44 1/46 3/00 3/02 3/03 3/06	 store accompaniment information in digital form} . {the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines} . {with means for modifying or correcting the external signal, e.g. pitch correction, reverberation, changing a singer's voice} . {displaying animated or moving pictures synchronized with the music or audio part} . Chord . {Chord detection and/or recognition, e.g. for correction, or automatic bass generation} . {One-finger or one-key chord systems} . Rhythm . comprising tone forming circuits . Tuning means . Volume control Instruments in which the tones are generated by electromechanical means using mechanical interrupters using pick-up means for reading recorded waves, e.g. on rotating discs {drums, tapes or wires} . using inductive pick-up means . using tapes or wires
1/365 1/366 1/368 1/38 1/383 1/383 1/386 1/40 1/42 1/44 1/46 3/00 3/02 3/03 3/06 3/08	 store accompaniment information in digital form} • { the accompaniment information being stored on a host computer and transmitted to a reproducing terminal by means of a network, e.g. public telephone lines} • { with means for modifying or correcting the external signal, e.g. pitch correction, reverberation, changing a singer's voice} • { displaying animated or moving pictures synchronized with the music or audio part} • Chord • { Chord detection and/or recognition, e.g. for correction, or automatic bass generation} • { One-finger or one-key chord systems} • Rhythm • comprising tone forming circuits • Tuning means • Volume control Instruments in which the tones are generated by electromechanical means • using mick-up means for reading recorded waves, e.g. on rotating discs {drums, tapes or wires} • using photoelectric pick-up means • using inductive pick-up means

3/12	• using mechanical resonant generators, e.g. strings or percussive instruments, the tones of which are picked up by electromechanical transducers, the
	electrical signals being further manipulated or amplified and subsequently converted to sound by a loudspeaker or equivalent instrument
3/125	• {Extracting or recognising the pitch or fundamental frequency of the picked up signal}
3/14	• using mechanically actuated vibrators with pick- up means (G10H 3/24 takes precedence)
3/143	 . (characterised by the use of a piezoelectric or magneto-strictive transducer)
3/146	• • { using a membrane, e.g. a drum; Pick-up means for vibrating surfaces, e.g. housing of an instrument }
3/16	• • • using a reed
3/18	• • • using a string, e.g. electric guitar {(mechanical features <u>G10D 1/085</u>)}
3/181	• • • • {Details of pick-up assemblies}
3/182	• • • { using two or more pick-up means for each string }
3/183	• • • {in which the position of the pick-up means is adjustable}
3/185	• • • { in which the tones are picked up through the bridge structure }
3/186	• • • {Means for processing the signal picked up from the strings (filtering <u>G10H 1/12</u>)}
3/187	•••• {for distorting the signal, e.g. to simulate tube amplifiers (changing the tone color by non-linear elements <u>G10H 1/16</u>)}
3/188	{for converting the signal to digital format (transmission using a MIDI interface <u>G10H 1/0066</u>)}
3/20	••• using a tuning fork, rod or tube
3/22	• using electromechanically actuated vibrators with pick-up means (<u>G10H 3/24</u> takes precedence)
3/24	• incorporating feedback means, e.g. acoustic
3/26	using electric feedback
-	- · · · · · · · · · · · · · · · · · · ·
5/00	Instruments in which the tones are generated by means of electronic generators (G10H 7/00 takes precedence)
5/002	• {Instruments using voltage controlled oscillators and amplifiers or voltage controlled oscillators and
	filters, e.g. Synthesisers}
5/005	• {Voice controlled instruments}
5/005	• {Real-time simulation of <u>G10B</u> , <u>G10C</u> , <u>G10D</u> -
5/007	type instruments using recursive or non-linear
	techniques, e.g. waveguide networks, recursive algorithms}
5/02	 using generation of basic tones
5/04	• with semiconductor devices as active elements (<u>G10H 3/10</u> , <u>G10H 3/12</u> take precedence)
5/06	• tones generated by frequency multiplication or division of a basic tone
5/07	resulting in complex waveforms
5/08	tones generated by heterodyning
5/10	 using generation of non-sinusoidal basic tones, e.g. saw-tooth {(<u>G10H 5/06</u> takes precedence)}
5/12	using semiconductor devices as active elements
5/14	 using electromechanical resonators, e.g. quartz crystals, as frequency determining element {(<u>G10H 5/02</u>, <u>G10H 5/08</u> take precedence)}
5/16	using cathode ray tubes

5/16 • using cathode ray tubes

	Instruments in which the tones are synthesised
7/002	from a data store, e.g. computer organs{using a common processing for different
77002	operations or calculations, and a set of
	microinstructions (programme) to control the
	sequence thereof}
7/004	• • {with one or more auxiliary processor in addition
	to the main processing unit}
7/006	• • {using two or more algorithms of different types
	to generate tones, e.g. according to tone color or
	to processor workload}
7/008	• {Means for controlling the transition from one tone
7/02	waveform to another}in which amplitudes at successive sample points
1/02	of a tone waveform are stored in one or more
	memories
7/04	• • in which amplitudes are read at varying rates, e.g.
	according to pitch
7/045	{using an auxiliary register or set of registers,
	e.g. a shift-register, in which the amplitudes are
	transferred before being read}
7/06	• • in which amplitudes are read at a fixed rate, the
	read-out address varying stepwise by a given value, e.g. according to pitch
7/08	 by calculating functions or polynomial
//00	approximations to evaluate amplitudes at successive
	sample points of a tone waveform
7/10	• using coefficients or parameters stored in a
	memory, e.g. Fourier coefficients (G10H 7/12
	takes precedence)
7/105	• • • {using Fourier coefficients}
7/12	• • by means of a recursive algorithm using one
7/12	or more sets of parameters stored in a memory
7/12	or more sets of parameters stored in a memory and the calculated amplitudes of one or more
7/12	or more sets of parameters stored in a memory
7/12 2210/00	or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having
	or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical
	or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on
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2210/00 2210/005	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character G10H 2250/00) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music G10H 2210/021)
2210/00 2210/005 2210/011	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character G10H 2250/00) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music G10H 2210/021) Fill-in added to normal accompaniment pattern
2210/00 2210/005	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character G10H 2250/00) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music G10H 2210/021) Fill-in added to normal accompaniment pattern Accompaniment break, i.e. interrupting then
2210/00 2210/005 2210/011 2210/015	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character <u>G10H 2250/00</u>) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music <u>G10H 2210/021</u>) Fill-in added to normal accompaniment pattern Accompaniment break, i.e. interrupting then restarting
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2210/00 2210/005 2210/011 2210/015	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character <u>G10H 2250/00</u>) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music <u>G10H 2210/021</u>) Fill-in added to normal accompaniment pattern Accompaniment break, i.e. interrupting then restarting
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2210/00 2210/005 2210/011 2210/015 2210/021	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character <u>G10H 2250/00</u>) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music <u>G10H 2210/021</u>) Fill-in added to normal accompaniment pattern Accompaniment break, i.e. interrupting then restarting Background music, e.g. for video sequences, elevator music (musical accompaniment
2210/00 2210/005 2210/011 2210/015 2210/021 2210/026	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character G10H 2250/00) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music G10H 2210/021) Fill-in added to normal accompaniment pattern Accompaniment break, i.e. interrupting then restarting Background music, e.g. for video sequences, elevator music (musical accompaniment G10H 2210/005) for games, e.g. videogames
2210/00 2210/005 2210/011 2210/015 2210/021 2210/026	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character G10H 2250/00) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music G10H 2210/021) Fill-in added to normal accompaniment pattern Accompaniment break, i.e. interrupting then restarting Background music, e.g. for video sequences, elevator music (musical accompaniment G10H 2210/005) for games, e.g. videogames Musical analysis, i.e. isolation, extraction or identification of musical elements or musical parameters from a raw acoustic signal or from
2210/00 2210/005 2210/011 2210/015 2210/021 2210/026	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character G10H 2250/00) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music G10H 2210/021) Fill-in added to normal accompaniment pattern Accompaniment break, i.e. interrupting then restarting Background music, e.g. for video sequences, elevator music (musical accompaniment G10H 2210/005) for games, e.g. videogames Musical analysis, i.e. isolation, extraction or identification of musical elements or musical parameters from a raw acoustic signal or from an encoded audio signal (neural networks for
2210/00 2210/005 2210/011 2210/015 2210/021 2210/026	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character G10H 2250/00) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music G10H 2210/021) Fill-in added to normal accompaniment pattern Accompaniment break, i.e. interrupting then restarting Background music, e.g. for video sequences, elevator music (musical accompaniment G10H 2210/005) for games, e.g. videogames Musical analysis, i.e. isolation, extraction or identification of musical elements or musical parameters from a raw acoustic signal or from an encoded audio signal (neural networks for electrophonic musical instruments or musical
2210/00 2210/005 2210/011 2210/015 2210/021 2210/026 2210/031	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character G10H 2250/00) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music G10H 2210/021) Fill-in added to normal accompaniment pattern Accompaniment break, i.e. interrupting then restarting Background music, e.g. for video sequences, elevator music (musical accompaniment G10H 2210/005) for games, e.g. videogames Musical analysis, i.e. isolation, extraction or identification of musical elements or musical parameters from a raw acoustic signal or from an encoded audio signal (neural networks for electrophonic musical instruments or musical processing G10H 2250/311)
2210/00 2210/005 2210/011 2210/015 2210/021 2210/026	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character G10H 2250/00) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music G10H 2210/021) Fill-in added to normal accompaniment pattern Accompaniment break, i.e. interrupting then restarting Background music, e.g. for video sequences, elevator music (musical accompaniment G10H 2210/005) for games, e.g. videogames Musical analysis, i.e. isolation, extraction or identification of musical elements or musical parameters from a raw acoustic signal or from an encoded audio signal (neural networks for electrophonic musical instruments or musical processing G10H 2250/311) of musical genre, i.e. analysing the style of
2210/00 2210/005 2210/011 2210/015 2210/021 2210/026 2210/031	 or more sets of parameters stored in a memory and the calculated amplitudes of one or more preceding sample points Aspects or methods of musical processing having intrinsic musical character, i.e. involving musical theory or musical parameters or relying on musical knowledge, as applied in electrophonic musical tools or instruments (processing aspects without intrinsic musical character G10H 2250/00) Musical accompaniment, i.e. complete instrumental rhythm synthesis added to a performed melody, e.g. as output by drum machines (background music G10H 2210/021) Fill-in added to normal accompaniment pattern Accompaniment break, i.e. interrupting then restarting Background music, e.g. for video sequences, elevator music (musical accompaniment G10H 2210/005) for games, e.g. videogames Musical analysis, i.e. isolation, extraction or identification of musical elements or musical parameters from a raw acoustic signal or from an encoded audio signal (neural networks for electrophonic musical instruments or musical processing G10H 2250/311)
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2210/046	
	• • for differentiation between music and non-music
	signals, based on the identification of musical
	parameters, e.g. based on tempo detection
2210/051	• for extraction or detection of onsets of musical
2210/056	sounds or notes, i.e. note attack timings
2210/056	• for extraction or identification of individual
	instrumental parts, e.g. melody, chords, bass; Identification or separation of instrumental parts
	by their characteristic voices or timbres
2210/061	for extraction of musical phrases, isolation
2210/001	of musically relevant segments, e.g. musical
	thumbnail generation, or for temporal structure
	analysis of a musical piece, e.g. determination of
	the movement sequence of a musical work
2210/066	• • for pitch analysis as part of wider processing
	for musical purposes, e.g. transcription, musical
	performance evaluation; Pitch recognition, e.g. in
	polyphonic sounds; Estimation or use of missing fundamental
2210/071	• • for rhythm pattern analysis or rhythm
2210/071	style recognition (rhythm pattern per se
	G10H 2210/341)
2210/076	• for extraction of timing, tempo; Beat detection
	(tempo display G10H 2220/081; tempo control
	<u>G10H 2210/375</u>)
2210/081	• • for automatic key or tonality recognition, e.g.
	using musical rules or a knowledge base
2210/086	• for transcription of raw audio or music data to
	a displayed or printed staff representation or to
	displayable MIDI-like note-oriented data, e.g. in pianoroll format
2210/091	• • for performance evaluation, i.e. judging, grading
2210/071	or scoring the musical qualities or faithfulness of
	a performance, e.g. with respect to pitch, tempo
	or other timings of a reference performance
2210/095	• Inter-note articulation aspects, e.g. legato or staccato
2210/101	• Music Composition or musical creation; Tools or
	processes therefor
2210/105	• Composing aid, e.g. for supporting creation,
2210/111	edition or modification of a piece of music
2210/111	• • Automatic composing, i.e. using predefined
	• • Automatic composing, i.e. using predefined musical rules
2210/111 2210/115	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical
	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using
	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical
	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern <u>G10H 2210/356</u>; random rhythm pattern selection <u>G10H 2210/366</u>)
	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern <u>G10H 2210/356</u>; random rhythm pattern <u>selection G10H 2210/366</u>) using a knowledge base
2210/115	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern <u>G10H 2210/356</u>; random rhythm pattern <u>selection G10H 2210/366</u>) using a knowledge base Medley, i.e. linking parts of different musical
2210/115 2210/121	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern <u>G10H 2210/356</u>; random rhythm pattern <u>selection G10H 2210/366</u>) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ
2210/115 2210/121 2210/125	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern <u>G10H 2210/356</u>; random rhythm pattern <u>selection G10H 2210/366</u>) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ mix
2210/115 2210/121	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern <u>G10H 2210/356</u>; random rhythm pattern <u>selection G10H 2210/366</u>) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ mix Morphing, i.e. transformation of a musical piece
2210/115 2210/121 2210/125 2210/131	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern <u>G10H 2210/356</u>; random rhythm pattern <u>selection G10H 2210/366</u>) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ mix Morphing, i.e. transformation of a musical piece into a new different one, e.g. remix
2210/115 2210/121 2210/125	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern <u>G10H 2210/356</u>; random rhythm pattern <u>selection G10H 2210/366</u>) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ mix Morphing, i.e. transformation of a musical piece into a new different one, e.g. remix Morphing interpolation, i.e. interpolating in
2210/115 2210/121 2210/125 2210/131	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern <u>G10H 2210/356</u>; random rhythm pattern <u>selection G10H 2210/366</u>) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ mix Morphing, i.e. transformation of a musical piece into a new different one, e.g. remix Morphing interpolation, i.e. interpolating in pitch, harmony or time, tempo or rhythm,
2210/115 2210/121 2210/125 2210/131	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern <u>G10H 2210/356</u>; random rhythm pattern <u>selection G10H 2210/366</u>) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ mix Morphing, i.e. transformation of a musical piece into a new different one, e.g. remix Morphing interpolation, i.e. interpolating in
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2210/115 2210/121 2210/125 2210/131 2210/136	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern <u>G10H 2210/356</u>; random rhythm pattern <u>selection G10H 2210/366</u>) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ mix Morphing, i.e. transformation of a musical piece into a new different one, e.g. remix Morphing interpolation, i.e. interpolating in pitch, harmony or time, tempo or rhythm, between two different musical pieces, e.g. to produce a new musical work Riff, i.e. improvisation, e.g. repeated motif or phrase, automatically added to a piece, e.g. in real
2210/115 2210/121 2210/125 2210/131 2210/136 2210/141	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern G10H 2210/356; random rhythm pattern selection G10H 2210/366) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ mix Morphing, i.e. transformation of a musical piece into a new different one, e.g. remix Morphing interpolation, i.e. interpolating in pitch, harmony or time, tempo or rhythm, between two different musical pieces, e.g. to produce a new musical work Riff, i.e. improvisation, e.g. repeated motif or phrase, automatically added to a piece, e.g. in real time
2210/115 2210/121 2210/125 2210/131 2210/136	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern G10H 2210/356; random rhythm pattern selection G10H 2210/366) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ mix Morphing, i.e. transformation of a musical piece into a new different one, e.g. remix Morphing interpolation, i.e. interpolating in pitch, harmony or time, tempo or rhythm, between two different musical pieces, e.g. to produce a new musical work Riff, i.e. improvisation, e.g. repeated motif or phrase, automatically added to a piece, e.g. in real time Composing rules, e.g. harmonic or musical rules,
2210/115 2210/121 2210/125 2210/131 2210/136 2210/141	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern G10H 2210/356; random rhythm pattern selection G10H 2210/366) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ mix Morphing, i.e. transformation of a musical piece into a new different one, e.g. remix Morphing interpolation, i.e. interpolating in pitch, harmony or time, tempo or rhythm, between two different musical pieces, e.g. to produce a new musical work Riff, i.e. improvisation, e.g. repeated motif or phrase, automatically added to a piece, e.g. in real time Composing rules, e.g. harmonic or musical rules, for use in automatic composition; Rule generation
2210/115 2210/121 2210/125 2210/131 2210/136 2210/141 2210/145	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern G10H 2210/356; random rhythm pattern selection G10H 2210/366) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ mix Morphing, i.e. transformation of a musical piece into a new different one, e.g. remix Morphing interpolation, i.e. interpolating in pitch, harmony or time, tempo or rhythm, between two different musical pieces, e.g. to produce a new musical work Riff, i.e. improvisation, e.g. repeated motif or phrase, automatically added to a piece, e.g. in real time Composing rules, e.g. harmonic or musical rules, for use in automatic composition; Rule generation algorithms therefor
2210/115 2210/121 2210/125 2210/131 2210/136 2210/141	 Automatic composing, i.e. using predefined musical rules using a random process to generate a musical note, phrase, sequence or structure (using a random process to build a rhythm pattern G10H 2210/356; random rhythm pattern selection G10H 2210/366) using a knowledge base Medley, i.e. linking parts of different musical pieces in one single piece, e.g. sound collage, DJ mix Morphing, i.e. transformation of a musical piece into a new different one, e.g. remix Morphing interpolation, i.e. interpolating in pitch, harmony or time, tempo or rhythm, between two different musical pieces, e.g. to produce a new musical work Riff, i.e. improvisation, e.g. repeated motif or phrase, automatically added to a piece, e.g. in real time Composing rules, e.g. harmonic or musical rules, for use in automatic composition; Rule generation

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2210/155	• Musical effects
2210/161	• • Note sequence effects, i.e. sensing, altering,
	controlling, processing or synthesising a note trigger selection or sequence, e.g. by altering trigger timing, triggered note values, adding improvisation or ornaments, also rapid repetition of the same note onset, e.g. on a piano, guitar, e.g. rasgueado, drum roll (smooth variations of amplitude, pitch or timbre within a note without distinct onsets, e.g. vibrato <u>G10H 2210/201</u>)
2210/165	• • Humanizing effects, i.e. causing a performance to sound less machine-like, e.g. by slightly randomising pitch or tempo
2210/171	• • Ad-lib effects, i.e. adding a musical phrase or improvisation automatically or on player's request, e.g. one-finger triggering of a note sequence
2210/175	• • Fillnote, i.e. adding isolated notes or passing notes to the melody
2210/181	• • Gracenote, i.e. adding a different and very short ornamental note at the beginning or at the end of a melody note, e.g. appoggiatura, acciaccatura, sparsh-swar
2210/185	Arpeggio, i.e. notes played or sung in rapid sequence, one after the other, rather than ringing out simultaneously, e.g. as a chord; Generators therefor, i.e. arpeggiators; Discrete glissando effects on instruments not permitting continuous glissando, e.g. xylophone or piano, with stepwise pitch variation and on which distinct onsets due to successive note triggerings can be heard
2210/191	• • • Tremolo, tremulando, trill or mordent effects, i.e. repeatedly alternating stepwise in pitch between two note pitches or chords, without any portamento between the two notes (other common forms of tremolo, e.g. same note repetition, bisbigliando, amplitude tremolo, tremulants, percussion roll <u>G10H 2210/161</u> or <u>G10H 2210/205</u>)
2210/195	• • Modulation effects, i.e. smooth non-discontinuous variations over a time interval, e.g. within a note, melody or musical transition, of any sound parameter, e.g. amplitude, pitch, spectral response, playback speed (stepwise or discontinuous variations over time, e.g. sequence effects G10H 2210/161)
2210/201	• • • Vibrato, i.e. rapid, repetitive and smooth variation of amplitude, pitch or timbre within a note or chord (discontinuities, note sequences or separate note onsets during the variation <u>G10H 2210/161</u> ; tremolo, i.e. stepwise pitch alternation <u>G10H 2210/191</u>)
2210/205	• • • • Amplitude vibrato, i.e. repetitive smooth loudness variation without pitch change or rapid repetition of the same note, bisbigliando, amplitude tremolo, tremulants (percussion roll <u>G10H 2210/161</u>)
2210/211	•••• Pitch vibrato, i.e. repetitive and smooth variation in pitch, e.g. as obtainable with a whammy bar or tremolo arm on a guitar (non-repetitive smooth pitch variation, e.g. glissando <u>G10H 2220/221</u> ; repeatedly alternating stepwise in pitch between two notes <u>G10H 2210/191</u>)

2210/215	•	•	•	•	Rotating vibrato, i.e. simulating rotating
					speakers, e.g. Leslie effect

- 2210/221 . . Glissando, i.e. pitch smoothly sliding from one note to another, e.g. gliss, glide, slide, bend, smear, sweep; ("discrete glissando" on instruments not permitting continuous glissando, like the xylophone or the piano, e.g. arpeggio <u>G10H 2210/185</u>)
- 2210/225 . . . Portamento, i.e. smooth continuously variable pitch-bend, without emphasis of each chromatic pitch during the pitch change, which only stops at the end of the pitch shift, as obtained, e.g. by a MIDI pitch wheel or trombone (pitch bend with emphasis of each chromatic pitch during pitch change, e.g. glissando, G10H 2210/221)
- 2210/231 . . . Wah-wah spectral modulation, i.e. tone color spectral glide obtained by sweeping the peak of a bandpass filter up or down in frequency, e.g. according to the position of a pedal, by automatic modulation or by voice formant detection; control devices therefor, e.g. wah pedals for electric guitars
- 2210/235 . . Flanging or phasing effects, i.e. creating time and frequency dependent constructive and destructive interferences, obtained, e.g. by using swept comb filters or a feedback loop around all-pass filters with gradually changing non-linear phase response or delays
- 2210/241 . . . Scratch effects, i.e. emulating playback velocity or pitch manipulation effects normally obtained by a disc-jockey manually rotating a LP record forward and backward
- 2210/245 Ensemble, i.e. adding one or more voices, also instrumental voices
- 2210/251 . . . Chorus, i.e. automatic generation of two or more extra voices added to the melody, e.g. by a chorus effect processor or multiple voice harmonizer, to produce a chorus or unison effect, wherein individual sounds from multiple sources with roughly the same timbre converge and are perceived as one
- 2210/255 . . . Unison, i.e. two or more voices or instruments sounding substantially the same pitch, e.g. at the same time
- 2210/261 . . . Duet, i.e. automatic generation of a second voice, descant or counter melody, e.g. of a second harmonically interdependent voice by a single voice harmonizer or automatic composition algorithm, e.g. for fugue, canon or round composition, which may be substantially independent in contour and rhythm
- 2210/265 . Acoustic effect simulation, i.e. volume, spatial, resonance or reverberation effects added to a musical sound, usually by appropriate filtering or delays (physical modeling of room acoustics <u>G10H 2250/531</u>; formant synthesis <u>G10H 2250/481</u>)
- 2210/271 . . . Sympathetic resonance, i.e. adding harmonics simulating sympathetic resonance from other strings
- 2210/275 . . . Helmholtz resonance effect, i.e. using, exciting or emulating air resonance in a cavity
- 2210/281 . . . Reverberation or echo

2210/285	•••• Electromechanical effectors therefor, i.e. using springs or similar electromechanical audio delay units
2210/291	•••• Reverberator using both direct, i.e. dry, and indirect, i.e. wet, signals or waveforms, indirect signals having sustained one or more virtual reflections
2210/295	• • • Spatial effects, musical uses of multiple audio channels, e.g. stereo (Helmholtz resonance effects <u>G10H 2210/275</u> ; reverberation or echo <u>G10H 2210/281</u>)
2210/301	Soundscape or sound field simulation, reproduction or control for musical purposes, e.g. surround or 3D sound; Granular synthesis
2210/305	Source positioning in a soundscape, e.g. instrument positioning on a virtual soundstage, stereo panning or related delay or reverberation changes; Changing the stereo width of a musical source
2210/311	• Distortion, i.e. desired non-linear audio
2210/011	processing to change the tone color, e.g. by adding harmonics or deliberately distorting the amplitude of an audio waveform (distortion functions <u>G10H 2250/201</u> , <u>G10H 2250/205</u>)
2210/315	• • Dynamic effects for musical purposes, i.e.
2210/221	musical sound effects controlled by the amplitude of the time domain audio envelope, e.g. loudness- dependent tone color or musically desired dynamic range compression or expansion (crossfading or envelope processing <u>per se</u> <u>G10H 2250/025</u>)
2210/321	Missing fundamental, i.e. creating the psychoacoustic impression of a missing fundamental tone through synthesis of higher harmonics, e.g. to play bass notes pitched below the frequency range of reproducing speakers
2210/325	Musical pitch modification (pitch analysis G10H 2210/066; musical effects G10H 2210/155)
2210/331	Note pitch correction, i.e. modifying a note pitch
	or replacing it by the closest one in a given scale
2210/335	••• Chord correction, i.e. modifying one or several notes within a chord, e.g. to correct wrong fingering or to improve harmony (natural chords <u>G10H 2210/586</u>)
2210/341	• Rhythm pattern selection, synthesis or composition (Rhythm analysis <u>G10H 2210/071</u> ; accompaniment <u>G10H 2210/005</u>)
2210/346	. Pattern variations, break or fill-in
	(accompaniment <u>G10H 2210/005</u>)
2210/351	. Inserting a drum roll, e.g. as pattern break
2210/356	Random process used to build a rhythm pattern
2210/361	Selection among a set of pre-established rhythm patterns
2210/366	• Random process affecting a selection among a set of pre-established patterns
2210/371	• Rhythm syncopation, i.e. timing offset of rhythmic stresses or accents, e.g. note extended from weak to strong beat or started before strong beat
2210/375	• Tempo or beat alterations; Music timing control (tempo display <u>G10H 2220/081</u> ; tempo analysis <u>G10H 2210/076</u> ; humanising effect <u>G10H 2210/165</u> ; scratch effect <u>G10H 2210/241</u>)

2210/381	Manual tempo setting or adjustment (tempo setting by interpretation of conducting
	movements G10H 2220/206)
2210/385	• • Speed change, i.e. variations from preestablished tempo, tempo change, e.g. faster or slower, accelerando or ritardando, without change in pitch (with repetitive changes in pitch, e.g. scratch DJ effects <u>G10H 2210/241</u>)
2210/391	Automatic tempo adjustment, correction or control
2210/395	• Special musical scales, i.e. other than the 12- interval equally tempered scale; Special input devices therefor (keyboards <u>G10H 2220/221</u>)
2210/401	• Microtonal scale; i.e. continuous scale of pitches, also interval-free input devices, e.g. continuous keyboards for violin, singing voice or trombone synthesis
2210/405	• Honkytonk scale, for producing, e.g. a honky- tonk piano effect, i.e. with deliberately detuned notes within each octave
2210/411	• Railsback scale, i.e. stretched scale for piano tuning with bass keys having lower pitches and treble keys having higher pitches than foreseen by the equally tempered scale
2210/415	• Equally tempered scale, i.e. note tuning scale in which every pair of adjacent notes has an identical frequency ratio equal to 2 to the power 1/n if the scale has n notes per octave
2210/421	• • 10 equal intervals per octave
2210/425	• • 19 equal intervals per octave, offering better major thirds, far better minor thirds and overall far greater consonance than normal 12- semitone equal temperament, at the cost of a flatter fifth
2210/431	• • • Quarter tone scale, i.e. 24 equal intervals per octave, e.g. for Arabic music (other Arabic scales, double harmonic scale or major locrian scale <u>G10H 2210/511</u>)
2210/435	Huygens scale, i.e. 31 equal intervals per octave, provides near-just major thirds, and provides decent matches for harmonics up to at least 13, despite a slightly less accurate fifth than the standard 12 interval equally tempered scale
2210/441	• • Janko scale, i.e. 41 equal intervals per octave, e.g. as used in the "tonal plexus" keyboard with 211 keys per octave arranged in 12 staggered columns, i.e. in 41 regions of 5 keys each plus 6 duplicate enharmonic keys (janko keyboards, i.e. not using the janko scale <u>G10H 2220/251</u>)
2210/445	45 equal intervals per octave
2210/451	• • • Holder scale or Holdrian comma, i.e. 53 equal intervals per octave, with 31 intervals equal to an almost just perfect fifth; Keyboards therefor, e.g. "generalized keyboard" of Robert Holford Macdowall Bosanquet
2210/455	70 equal intervals per octave
2210/461	Jankovski scale or twelfth tone scale, i.e.
	octave divided in 72 equal intervals, e.g. moria in Byzantine music theory (janko keyboard G10H 2220/251)
2210/465	84 equal intervals per octave

2210/471	Natural or just intonation scales, i.e. based on harmonics consonance such that most adjacent pitches are related by harmonically pure ratios of small integers (pitch correction only when playing chords to ensure chord consonance <u>G10H 2210/586</u>)	
2210/476	Zarlino scales, e.g. octave subdivision based on the pitch ratios $9/8 + 10/9 + 16/15 + 9/8 + 10/9 + 9/8 + 16/15$	
2210/481	• • Pythagorean scale, i.e. in which the frequency relationships of all intervals should be based on the perfect fifth, with ratio 3:2	
2210/486	• • • Werckmeister scales, i.e. family of scales with 12 mostly rational intervals, e.g. for organs	
2210/491	• • • Meantone scales, i.e. in which all non- octave intervals are generated from a stack of tempered perfect fifths; and wherein, by choosing an appropriate size for major and minor thirds, the syntonic comma is tempered to unison, e.g. quarter comma meantone, syntonic comma, d'Alembert modified meantone	
2210/496	 Redfield scales, i.e. 12 intervals per octave, based on note ratios equal to (2**p)*(3**q)*(5**r) with p, q, r positive or negative integers 	
2210/501	• • • Altered natural scale, i.e. 12 unequal intervals not foreseen in the above	
2210/506	 Danielou 53 interval scale, with note ratios equal to (2**p)(3**q)(5**r), with p, q, r positive or negative integers (53 interval equally tempered Holder scale G10H 2210/451) 	
2210/511	 Arabic scales, i.e. either double harmonic scale or major locrian scale; vosta or zaid modes (17 or 24 equal interval scales used in arabic music <u>G10H 2210/415</u> or <u>G10H 2210/431</u>) 	
2210/515	• Balinese scales, e.g. for gamelan, with instruments played in pairs and tuned slightly apart to produce interference beating ideally at a consistent speed for all pairs of notes in all registers; Balinese pentatonic scales, e.g. Balinese slendro scale, or five-tone modes of the heptatonic pelog scale, itself substantially a 7-note subset of 9-tone equal temperament (pentatonic javanese slendro scale G10H 2210/541)	
2210/521	• Polynesian scales	
2210/525	Diatonic scales, e.g. aeolian, ionian or major, dorian, locrian, lydian, mixolydian, phrygian, i.e. seven note, octave-repeating musical scales comprising five whole steps and two half steps for each octave, in which the two half steps are separated from each other by either two or three whole steps	
2210/531	Bluenote scale, i.e. 7-tone scale of 2+1+2+1+3+1+2 semitones (hexatonic blues scales <u>G10H 2210/535</u>)	
2210/535	• Hexatonal or hexatonic scales, i.e. six pitches or notes per octave, e.g. whole tone scale, augmented scale, Prometheus scale, blues scale	

2210/541	
2210/341	• Pentatonal or pentatonic scale, i.e. five pitches or notes per octave, e.g. basic chinese musical scale, black piano keys, javanese gamelan slendro scale, japanese shakuhachi flute (balinese pentatonic scales with deliberate interference beating, e.g. balinese gamelan slendro scale <u>G10H 2210/515</u>)
2210/545	••• Yona Nuki, i.e. a family of pentatonic scales without fourth or seventh, e.g. Hirajoshi, Iwato, Kumoi, Sino-indian [Raga Amritavarsini] used, e.g. for japanese traditional music, koto or shamisen tunings
2210/551	••• Okinawa pentatonic scale, i.e. Okinawan min'yo, e.g. including the half-steps omitted in the min'yo pentatonic scale used in the main japanese islands
2210/555	• Tonality processing, involving the key in which a
	musical piece or melody is played (tonality analysis, detection or identification <u>G10H 2210/081</u>)
2210/561	• • Changing the tonality within a musical piece
2210/565	• • Manual designation or selection of a tonality
2210/571	. Chords; Chord sequences (special keyboards for
	playing chords, e.g. accordion <u>G10H 2230/245</u> , janko keyboard <u>G10H 2220/251</u>)
2210/576	Chord progression
2210/581	. Chord inversion
2210/586	• • Natural chords, i.e. adjustment of individual
	note pitches in order to generate just intonation chords (scale natural <u>G10H 2210/471</u> ; chord correction <u>G10H 2210/335</u> ; musical analysis G10H 2210/031)
2210/591	• Chord with a suspended note, e.g. 2nd or 4th
2210/596	• Chord augmented
	C C
2210/601	
2210/606	• Chord ninth, i.e. including ninth or above, e.g. 11th or 13th
2210/611	• Chord ninth or above, to which is added a tension note
2210/616	• • Chord seventh, major or minor
2210/616 2210/621	
	• • Chord seventh, major or minor
2210/621 2210/626	 Chord seventh, major or minor Chord seventh dominant Chord sixth
2210/621	 Chord seventh, major or minor Chord seventh dominant Chord sixth Input/output interfacing specifically adapted for
2210/621 2210/626 2220/00	 Chord seventh, major or minor Chord seventh dominant Chord sixth Input/output interfacing specifically adapted for electrophonic musical tools or instruments
2210/621 2210/626	 Chord seventh, major or minor Chord seventh dominant Chord sixth Input/output interfacing specifically adapted for electrophonic musical tools or instruments Non-interactive screen display of musical
2210/621 2210/626 2220/00	 Chord seventh, major or minor Chord seventh dominant Chord sixth Input/output interfacing specifically adapted for electrophonic musical tools or instruments Non-interactive screen display of musical or status data (graphical user interfaces
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2210/621 2210/626 2220/00	 Chord seventh, major or minor Chord seventh dominant Chord sixth Input/output interfacing specifically adapted for electrophonic musical tools or instruments Non-interactive screen display of musical or status data (graphical user interfaces specifically adapted for electrophonic musical instruments <u>G10H 2220/091</u>; fingering displays <u>G10H 2220/041</u>)
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2210/621 2210/626 2220/00 2220/005	 Chord seventh, major or minor Chord seventh dominant Chord sixth Input/output interfacing specifically adapted for electrophonic musical tools or instruments Non-interactive screen display of musical or status data (graphical user interfaces specifically adapted for electrophonic musical instruments <u>G10H 2220/091</u>; fingering displays <u>G10H 2220/041</u>)
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2210/621 2210/626 2220/00 2220/005 2220/011 2220/011 2220/015	 Chord seventh, major or minor Chord seventh dominant Chord sixth Input/output interfacing specifically adapted for electrophonic musical tools or instruments Non-interactive screen display of musical or status data (graphical user interfaces specifically adapted for electrophonic musical instruments G10H 2220/091; fingering displays G10H 2220/041) Lyrics displays, e.g. for karaoke applications Musical staff, tablature or score displays, e.g. for score reading during a performance. (graphical musical score editing G10H 2220/121; musical score displays resulting from a transcription G10H 2210/086)
2210/621 2210/626 2220/00 2220/005	 Chord seventh, major or minor Chord seventh dominant Chord sixth Input/output interfacing specifically adapted for electrophonic musical tools or instruments Non-interactive screen display of musical or status data (graphical user interfaces specifically adapted for electrophonic musical instruments G10H 2220/091; fingering displays G10H 2220/041) Lyrics displays, e.g. for karaoke applications Musical staff, tablature or score displays, e.g. for score reading during a performance. (graphical musical score editing G10H 2220/121; musical score displays resulting from a transcription
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2210/621 2210/626 2220/00 2220/005 2220/011 2220/015 2220/021	 Chord seventh, major or minor Chord seventh dominant Chord sixth Input/output interfacing specifically adapted for electrophonic musical tools or instruments Non-interactive screen display of musical or status data (graphical user interfaces specifically adapted for electrophonic musical instruments G10H 2220/091; fingering displays G10H 2220/041) Lyrics displays, e.g. for karaoke applications Musical staff, tablature or score displays, e.g. for score reading during a performance. (graphical musical score displays resulting from a transcription G10H 2210/086) Indicator, i.e. non-screen output user interfacing, e.g. visual or tactile instrument status or guidance information using lights, LEDs, seven segments displays (screen displays G10H 2220/095, graphical user interfaces adapted for electrophonic musical instruments G10H 2220/091; tactile key feedback G10H 2220/311) associated with a key or other user input device,

2220/036	• • Chord indicators, e.g. displaying note fingering when several notes are to be played simultaneously as a chord
2220/041	• • Remote key fingering indicator, i.e. fingering shown on a display separate from the instrument itself or substantially disjoint from the keys
2220/046	• • Drumpad indicator, e.g. drumbeat strike indicator light on a drumpad or rim
2220/051	••• Fret indicator, e.g. for playing guidance on a string instrument or string instrument emulator
2220/056	• • • Hand or finger indicator, e.g. for indicating which hand or which specific finger should be used
2220/061	• • LED, i.e. using a light-emitting diode as indicator
2220/066	• • • Colour, i.e. indications with two or more different colours
2220/071	• • • Pedal indicator, e.g. guitar pedal status lights
2220/076	String indicator, e.g. on a stringed musical
	instrument for indicating which string is to be played, plucked or bowed
2220/081	• • Beat indicator, e.g. marks or flashing LEDs
2220/09/	to indicate tempo or beat positions (analysis tempo <u>G10H 2210/076;</u> tempo or beat alterations <u>G10H 2210/375;</u> rhythm pattern <u>G10H 2210/341</u>)
2220/086	Beats per minute [bpm] indicator, i.e. displaying a tempo value, e.g. in words or as numerical value in beats per minute (analysis tempo <u>G10H 2210/076</u> ; tempo or beat alterations <u>G10H 2210/375</u>)
2220/091	• Graphical user interface [GUI] specifically adapted for electrophonic musical instruments, e.g. interactive musical displays, musical instrument icons or menus; Details of user interactions therewith (GUI in general G06F 3/048)
2220/096	• using a touch screen (touch screen note input, e.g. using a displayed keyboard <u>G10H 2220/241;</u> personal digital assistant [PDA] <u>G10H 2230/015</u>)
2220/101	for graphical creation, edition or control of musical data or parameters
2220/106	using icons, e.g. selecting, moving or linking
	icons, on-screen symbols, screen regions or segments representing musical elements or parameters
2220/111	for graphical orchestra or soundstage control, e.g. on-screen selection or positioning of instruments in a virtual orchestra, using movable or selectable musical instrument icons (soundstage sound field effects <u>G10H 2210/305</u>)
2220/116	• • for graphical editing of sound parameters or waveforms, e.g. by graphical interactive control of timbre, partials or envelope (non-graphical waveform editing <u>G10H 2250/615</u>)
2220/121	• • for graphical editing of a musical score, staff or tablature (mere score display <u>G10H 2220/015;</u> score transcription <u>G10H 2210/086</u>)
2220/126	• • • for graphical editing of individual notes, parts
0, 20	or phrases represented as variable length segments on a 2D or 3D representation, e.g. graphical edition of musical collage, remix files or pianoroll representations of MIDI-like files

2220/131	• • • for abstract geometric visualisation of
	music, e.g. for interactive editing of musical parameters linked to abstract geometric figures
2220/135	• Musical aspects of games or videogames; Musical
	instrument-shaped game input interfaces (game
	background music G10H 2210/026; musical game
	scoring or performance evaluation <u>G10H 2210/091</u>)
2220/141	• Games on or about music, i.e. based on musical
	knowledge, e.g. musical multimedia quizzes (teaching of music per se G09B 15/00)
2220/145	Multiplayer musical games, e.g. karaoke-like
	multiplayer videogames
2220/151	Musical difficulty level setting or selection
2220/155	. User input interfaces for electrophonic musical
	instruments (graphical user interfaces specifically
	adapted for electrophonic musical instruments G10H 2220/091; input means in general G06F 3/00)
2220/161	• with 2D or x/y surface coordinates sensing
	(graphical user interface or touchscreen
	input G10H 2220/091; microtonal keyboard
	<u>G10H 2210/401</u>)
2220/165	• for string input, i.e. special characteristics in string composition or use for sensing purposes,
	e.g. causing the string to become its own
	sensor (transducers, e.g. piezoelectric or
	magnetic G10H 2220/461; plectrum sensors
	<u>G10H 2220/191;</u> guitar neck sensors or fret
2220/171	 switches <u>G10H 2220/301</u>) using electrified strings, e.g. strings carrying
2220/171	coded or AC signals for transducing, sustain,
	fret length or fingering detection
2220/175	• • • using nonmagnetic string materials, e.g.
	nylon; Sensors specially adapted therefor
2220/181	 (piezoelectric transducers <u>G10H 2220/525</u>) by nonresonant wave interaction, i.e. string
2220/101	sensing using wavelengths unrelated to string
	resonant wavelengths, e.g. ultrasonic waves,
	microwave or light waves, propagated along
	a musical instrument string to measure its fret length, e.g. for MIDI transcription
2220/185	Stick input, e.g. drumsticks with position or
0,100	contact sensors (stick for music conducting
	applications, e.g. conductor baton movement
	detection <u>G10H 2220/206</u>)
2220/191	• Plectrum or pick sensing, e.g. for detection of string striking or plucking (Plectra in general, e.g.
	for stringed musical instruments $G10D 3/173$)
2220/195	• Particle energy or molecular configuration used
	as musical control data
2220/201	• for movement interpretation, i.e. capturing
	and recognizing a gesture or a specific kind of movement, e.g. to control a musical instrument
2220/206	Conductor baton movement detection used to
2220,200	adjust rhythm, tempo or expressivity of, e.g. the
	playback of musical pieces
2220/211	• for microphones, i.e. control of musical
	parameters either directly from microphone
	signals or by physically associated peripherals, e.g. karaoke control switches or rhythm sensing
	accelerometer within the microphone casing
	(microphones per se H04R)
2220/215	• • using a magnetic strip on a card or sheet

2220/221	• Keyboards, i.e. configuration of several keys or
	key-like input devices relative to one another
	(details of individual keys or key-like devices
	G10H 2220/265; continuous keyboards or
	keyboards implementing specific musical scales,
	e.g. quartertone G10H 2210/395; switch matrix
	keyboards, e.g. on guitar necks G10H 2220/295)
2220/226	• • • Whole-tone keyboards, i.e. having as many
	keys on the upper row as on the lower row
2220/231	Alphanumeric, used for musical purposes or
	with additional musical features, e.g. typewriter
	or pc-type keyboard reconfigured such that
	letters or symbols are assigned to musical notes
2220/236	representing an active musical staff or
2220/230	tablature, i.e. with key-like position sensing at
	the expected note positions on the staff (active
	keyboard representation on a touchscreen
	<u>G10H 2220/241</u>)
2220/241	• • • on touchscreens, i.e. keys, frets, strings,
	tablature or staff displayed on a touchscreen
	display for note input purposes
2220/246	• • • with reduced number of keys per octave, some
	notes missing
2220/251	• • • arranged as 2D or 3D arrays; Keyboards
	ergonomically organised for playing chords or
	for transposing, e.g. Janko keyboard (special
	keyboards for playing chords, e.g. accordion
	<u>G10H 2230/245</u>)
2220/256	• • • foldable or rollable, e.g. for transport
2220/250	Numeric keypad used for musical purposes,
2220/201	e.g. musical input via a telephone or calculator-
2220/255	like keyboard
2220/265	• Key design details; Special characteristics
2220/265	of individual keys of a keyboard; Key-like
2220/265	of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors,
2220/265	of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards
2220/265	of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards <u>G10H 2220/221</u> , special musical scales
2220/265	of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards <u>G10H 2220/221</u> , special musical scales <u>G10H 2210/395</u>)
2220/265	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards <u>G10H 2220/221</u>, special musical scales <u>G10H 2210/395</u>) . Velocity sensing for individual keys, e.g. by
	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards G10H 2220/221, special musical scales G10H 2210/395) Velocity sensing for individual keys, e.g. by placing sensors at different points along the
	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards <u>G10H 2220/221</u>, special musical scales <u>G10H 2210/395</u>) . Velocity sensing for individual keys, e.g. by
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	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards <u>G10H 2220/221</u>, special musical scales <u>G10H 2210/395</u>) Velocity sensing for individual keys, e.g. by placing sensors at different points along the kinematic path for individual key velocity
	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards <u>G10H 2220/221</u>, special musical scales <u>G10H 2210/395</u>) Velocity sensing for individual keys, e.g. by placing sensors at different points along the kinematic path for individual key velocity estimation by delay measurement between
	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards <u>G10H 2220/221</u>, special musical scales <u>G10H 2210/395</u>) Velocity sensing for individual keys, e.g. by placing sensors at different points along the kinematic path for individual key velocity estimation by delay measurement between adjacent sensor signals (velocity sensing common to several keys <u>G10H 2220/221</u>)
2220/271	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards <u>G10H 2220/221</u>, special musical scales <u>G10H 2210/395</u>) Velocity sensing for individual keys, e.g. by placing sensors at different points along the kinematic path for individual key velocity estimation by delay measurement between adjacent sensor signals (velocity sensing
2220/271	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards <u>G10H 2220/221</u>, special musical scales <u>G10H 2210/395</u>) Velocity sensing for individual keys, e.g. by placing sensors at different points along the kinematic path for individual key velocity estimation by delay measurement between adjacent sensor signals (velocity sensing common to several keys <u>G10H 2220/221</u>) Switching mechanism or sensor details of individual keys, e.g. details of key contacts,
2220/271	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards <u>G10H 2220/221</u>, special musical scales <u>G10H 2210/395</u>) Velocity sensing for individual keys, e.g. by placing sensors at different points along the kinematic path for individual key velocity estimation by delay measurement between adjacent sensor signals (velocity sensing common to several keys <u>G10H 2220/221</u>) Switching mechanism or sensor details of individual keys, e.g. details of key contacts, hall effect or piezoelectric sensors used for
2220/271	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards G10H 2220/221, special musical scales G10H 2210/395) Velocity sensing for individual keys, e.g. by placing sensors at different points along the kinematic path for individual key velocity estimation by delay measurement between adjacent sensor signals (velocity sensing common to several keys G10H 2220/221) Switching mechanism or sensor details of individual keys, e.g. details of key contacts, hall effect or piezoelectric sensors used for key position or movement sensing purposes;
2220/271 2220/275	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards G10H 2220/221, special musical scales G10H 2210/395) Velocity sensing for individual keys, e.g. by placing sensors at different points along the kinematic path for individual key velocity estimation by delay measurement between adjacent sensor signals (velocity sensing common to several keys G10H 2220/221) Switching mechanism or sensor details of individual keys, e.g. details of key contacts, hall effect or piezoelectric sensors used for key position or movement sensing purposes; Mounting thereof
2220/271	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards G10H 2220/221, special musical scales G10H 2210/395) Velocity sensing for individual keys, e.g. by placing sensors at different points along the kinematic path for individual key velocity estimation by delay measurement between adjacent sensor signals (velocity sensing common to several keys G10H 2220/221) Switching mechanism or sensor details of individual keys, e.g. details of key contacts, hall effect or piezoelectric sensors used for key position or movement sensing purposes; Mounting thereof with two contacts, switches or sensor
2220/271 2220/275	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards G10H 2220/221, special musical scales G10H 2210/395) Velocity sensing for individual keys, e.g. by placing sensors at different points along the kinematic path for individual key velocity estimation by delay measurement between adjacent sensor signals (velocity sensing common to several keys G10H 2220/221) Switching mechanism or sensor details of individual keys, e.g. details of key contacts, hall effect or piezoelectric sensors used for key position or movement sensing purposes; Mounting thereof with two contacts, switches or sensor triggering levels along the key kinematic
2220/271 2220/275 2220/281	 of individual keys of a keyboard; Key-like musical input devices, e.g. finger sensors, pedals, potentiometers, selectors (keyboards G10H 2220/221, special musical scales G10H 2210/395) Velocity sensing for individual keys, e.g. by placing sensors at different points along the kinematic path for individual key velocity estimation by delay measurement between adjacent sensor signals (velocity sensing common to several keys G10H 2220/221) Switching mechanism or sensor details of individual keys, e.g. details of key contacts, hall effect or piezoelectric sensors used for key position or movement sensing purposes; Mounting thereof with two contacts, switches or sensor triggering levels along the key kinematic path
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2220/305 using a light beam to detect key, pedal or note actuation (light beams in general	
G10H 2220/411)	
2220/311 with controlled tactile or haptic feedback	
effect; output interfaces therefor	
2220/315 for joystick-like proportional control of mus	ical
input; Videogame input devices used for	
musical input or control, e.g. gamepad, joyst (joysticks <u>per se G06F 3/033, G05G 9/047</u> ,	1CKS
(Joysticks <u>per se Goor 5/055</u> , <u>Good 9/047</u> , A63F 13/20)	
2220/321 • Garment sensors, i.e. musical control means	with
trigger surfaces or joint angle sensors, worn	
garment by the player, e.g. bracelet, intellige	
clothing (vital parameter sensing <u>G10H 2220</u>	<u>)/371;</u>
wearable interfaces in general G06F 3/00) 2220/326 • • Control glove or other hand or palm-attack	
2220/326 Control glove or other hand or palm-attack control device	leu
2220/331 Ring or other finger-attached control device	ce
2220/336 Control shoe or boot, i.e. sensor-equipped	
lower part of lower limb, e.g. shoe, toe	
ring, sock, ankle bracelet or leg control	
attachment (garment sensors G10H 2220/	<u>321;</u>
floor sensing devices, e.g. sensing mats G10H 2220/341)	
2220/341 • Floor sensors, e.g. platform or groundsheet	
with sensors to detect foot position, balance	
or pressure, steps, stepping rhythm, dancing	
movements or jumping (shoe sensors	
<u>G10H 2220/336</u>)	
2220/346 • • • Hopscotch sensing mats, i.e. including sev step sensing zones, e.g. for detection of	eral
rhythmic dancing in time to background n	nusic
according to stepping indications (games	
involving music G10H 2220/135; perform	ance
evaluation or scoring $\underline{G10H 2210/091}$,	
videogames in general <u>A63F 13/00</u>) 2220/351 . Environmental parameters, e.g. temperature,	
2220/351 • Environmental parameters, e.g. temperature, ambient light, atmospheric pressure, humidi	
used as input for musical purposes	. J ,
2220/355 Geolocation input, i.e. control of musical	
parameters based on location or geograph	
position, e.g. provided by GPS, WiFi network	
location databases or mobile phone base s position databases	ation
2220/361 • Mouth control in general, i.e. breath, mouth,	
teeth, tongue or lip-controlled input devices	
sensors detecting, e.g. lip position, lip vibrat	
air pressure, air velocity, air flow or air jet a	
2220/365 • Bow control in general, i.e. sensors or transc on a bow; Input interface or controlling proc	
for emulating a bow, bowing action or gener	
bowing parameters, e.g. for appropriately	c
controlling a specialised sound synthesiser	
(bowed string instrument sound synthesis <u>pe</u> se <u>G10H 2250/445</u> ; electrophonic stringed	<u>r</u>
instrument details <u>G10H 2230/075</u>)	
2220/371 • Vital parameter control, i.e. musical instrum	ent
control based on body signals, e.g. brainway	es,
pulsation, temperature, perspiration; biometr	ic
information (signals from body positions or movements G10H 2220/321)	
2220/376 • • • using brain waves, e.g. EEG	
2220/370 • • • using bitain waves, e.g. EEG	graph
[EGG] or from a neck-worn glottis pick-u	
device	

2220/386 using genetic information [DNA] or unique	
characterizing features of individuals, e.g.	
fingerprints, iris, facial or vocal features	
2220/391 Angle sensing for musical purposes, using	
data from a gyroscope, gyrometer or other	
angular velocity or angular movement sensing	
device (angles measured by an accelerometer or	ſ
gravimeter <u>G10H 2220/395;</u> angles calculated	
from 3D position sensing <u>G10H 2220/401;</u> play	er
body joint angle sensing <u>G10H 2220/321</u>)	
2220/395 • Acceleration sensing or accelerometer use, e.g. 3D movement computation by integration of	
accelerometer data, angle sensing with respect t	0
the vertical, i.e. gravity sensing. (conductor bate	
movement sensing <u>G10H 2220/206</u> , angle sensi	
without reference to gravity G10H 2220/391;	0
player body joint angle sensing G10H 2220/321)
2220/401 . 3D sensing, i.e. three-dimensional (x, y, z)	
position or movement sensing. (movement	
pattern or gesture sensing G10H 2220/201;	
geolocation sensing G10H 2220/355, 3D sensin	g
with accelerometer <u>G10H 2220/395</u>)	
2220/405 . Beam sensing or control, i.e. input interfaces	
involving substantially immaterial beams, radiation, or fields of any nature, used, e.g. as a	
switch as in a light barrier, or as a control devic	
e.g. using the theremin electric field sensing	с,
principle (theremins G10H 2230/051)	
2220/411 Light beams (key actuation detection using	
light <u>G10H 2220/305</u>)	
2220/415 Infrared beams	
2220/421 Laser beams	
2220/425 Radio control, i.e. input or control device	
involving a radio frequency signal	
2220/431 Use of microwaves	
2220/435 Ultrasound, i.e. input or control device	
involving inaudible pressure waves, e.g.	
focused as a beam	
2220/441 . Image sensing, i.e. capturing images or optical patterns for musical purposes or musical contro	1
purposes (image analysis, inspection, positionir	
or tracking <u>G06T 7/00</u> , recognising music	.6
notations <u>G06V 30/304</u>)	
2220/445 Bar codes or similar machine readable optica	1
code patterns, e.g. two dimensional mesh	
pattern, for musical input or control purposes	
(bar codes <u>G06K 7/10</u>)	
2220/451 Scanner input, e.g. scanning a paper document	ıt
such as a musical score for automated	
conversion into a musical file format	
2220/455 Camera input, e.g. analyzing pictures from a video camera and using the analysis results a	
control data	,
2220/461 • Transducers, i.e. details, positioning or use of	
assemblies to detect and convert mechanical	
vibrations or mechanical strains into an electrical	
signal, e.g. audio, trigger or control signal (contac	t
microphones for use on musical instrument	
<u>H04R 1/46</u>)	
2220/465 • Bridge-positioned, i.e. assembled to or attached	
with the bridge of a stringed musical instrument	l
2220/471 at bottom, i.e. transducer positioned at the bottom of the bridge between the bridge and	
bottom of the bridge, between the bridge and the body of the instrument	
the body of the institution	

2220/475	••• on the side, i.e. picking up vibrations from a side of the bridge
2220/481	• • • on top, i.e. transducer positioned between the strings and the bridge structure itself
2220/485	One transducer per string, e.g. 6 transducers for a 6 string guitar
2220/401	
2220/491	••• Two or more transducers per string, e.g. 8 transducers on a 4-string violin bridge
2220/495	• • • Single bridge transducer, common to all strings
2220/501	• • • Two or more bridge transducers, at least one transducer common to several strings
2220/505	• Dual coil electrodynamic string transducer, e.g. for humbucking, to cancel out parasitic magnetic fields
2220/511	Stacked, i.e. one coil on top of the other
2220/515	• • • Staggered, i.e. two coils side by side
2220/515	 Hall effect transducers or similar magnetic field
	sensing semiconductor devices, e.g. for string vibration sensing or key movement sensing
2220/525	• Piezoelectric transducers for vibration sensing
	or vibration excitation in the audio range; Piezoelectric strain sensing, e.g. as key velocity sensor; Piezoelectric actuators, e.g. key actuation in response to a control voltage
2220/531	made of piezoelectric film
2220/535	• • • • Piezoelectric polymer transducers, e.g.
	made of stretched and poled polyvinylidene difluoride [PVDF] sheets in which the molecular chains of vinylidene fluoride CH ₂ - CF ₂ have been oriented in a preferential direction
2220/541	• • • using piezoceramics, e.g. lead titanate
	[PbTiO ₃], zinc oxide [Zn ₂ O ₃], lithium niobate [LiNbO ₃], sodium tungstate [NaWO ₃], bismuth ferrite [BiFeO ₃]
2220/545	• • • Barium titanate piezoceramics [BaTiO ₃]
2220/551	using LZT or PZT [lead-zirconate-titanate] piezoceramics [Pb[ZrxTi1-x]O3, 0=x=1]
2220/555	Bimorph transducers, i.e. piezoelectric
	bending multilayer structures with one or more piezoelectric layers, e.g. piezo on metal, serial bimorph or parallel bimorph
2220/561	• Piezoresistive transducers, i.e. exhibiting
	vibration, pressure, force or movement - dependent resistance, e.g. strain gauges, carbon- doped elastomers or polymers for piezoresistive drumpads, carbon microphones
2220/565	. Shielding, electromagnetic or magnetic, e.g.
	for transducers, i.e. for controlling, orienting or suppressing magnetic fields or for preventing unintentional generation, propagation and reception of electromagnetic energy in electrophonic musical instruments, their vicinity or their interconnections (dual coil humbucking transducers <u>G10H 2220/505</u>)
2230/00	General physical, ergonomic or hardware
	implementation of electrophonic musical tools or instruments, e.g. shape or architecture
2230/005	• Device type or category
2230/011	 Hybrid piano, e.g. combined acoustic and
2230/011	electronic piano with complete hammer
	mechanism as well as key-action sensors coupled to an electronic sound generator

2230/015	• PDA [personal digital assistant] or palmtop computing devices used for musical purposes,	
	e.g. portable music players, tablet computers, e-readers or smart phones in which mobile telephony functions need not be used (touch- screen interfaces <u>G10H 2220/096</u>)	
2230/021	• • Mobile ringtone, i.e. generation, transmission,	
	conversion or downloading of ringing tones or other sounds for mobile telephony; Special musical data formats or protocols herefor (mobile telephone transmission specifically adapted for electrophonic musical tools or instruments G10H 2240/251)	
2230/025	• Computing or signal processing architecture	
2230/031	features	
2230/031	Use of cache memory for electrophonic musical instrument processes, e.g. for improving processing capabilities or solving interfacing problems	
2230/035	• Power management, i.e. specific power supply solutions for electrophonic musical instruments, e.g. auto power shut-off, energy saving designs, power conditioning, connector design, avoiding inconvenient wiring	
2230/041	• Processor load management, i.e. adaptation	
	or optimization of computational load or data throughput in computationally intensive musical	
	processes to avoid overload artifacts, e.g. by deliberately suppressing less audible or less relevant tones or decreasing their complexity	
2230/045	• Special instrument [spint], i.e. mimicking the	
	ergonomy, shape, sound or other characteristic of a specific acoustic musical instrument category	
2230/051	 Spint theremin, i.e. mimicking electrophonic musical instruments in which tones are controlled or triggered in a touch-free manner by interaction with beams, jets or fields, e.g. theremin, air guitar, water jet controlled musical instrument, i.e. hydrolauphone 	
2230/055	• Spint toy, i.e. specifically designed for children, e.g. adapted for smaller fingers or simplified in some way; Musical instrument-shaped game input interfaces with simplified control features	
2230/061	• Spint organ, i.e. mimicking acoustic musical instruments with pipe organ or harmonium features; Electrophonic aspects of acoustic pipe organs or harmoniums; MIDI-like control therefor	
2230/065	Spint piano, i.e. mimicking acoustic musical instruments with piano, cembalo or spinet features, e.g. with piano-like keyboard; Electrophonic aspects of piano-like acoustic keyboard instruments; MIDI-like control therefor	
2230/071	••• Spint harpsichord, i.e. mimicking plucked keyboard instruments, e.g. harpsichord, virginal, muselar, spinet, clavicytherium, ottavino, archicembalo	
2230/075	Spint stringed, i.e. mimicking stringed instrument features, electrophonic aspects of acoustic stringed musical instruments without keyboard; MIDI-like control therefor (string instrument sound synthesis <u>G10H 2250/441</u>)	
2230/081	Spint viola	
2230/085	Spint cello	

2230/091 Spint hurdygurdy, i.e. mimicking characteristics of acoustic instru- rosined wheel rubbing against s	uments with
2230/095 Spint zither, i.e. mimicking any stringed instrument in which th extend beyond the sounding bo	v neckless e strings do not
2230/101 Spint koto, i.e. mimicking an asian-style plucked zither wi bridges	y traditional
2230/105 Spint dulcimer, i.e. mimickir like instrument with small ha mallet hammers (Appalachia G10H 2230/095)	ind-played
2230/111 Spint ukulele, i.e. mimicking au guitar-like flat bridge string ins	
2230/115 Spint sitar, i.e. mimicking any plucked string instrument with of additional non-playable sym resonating strings or an addition resonating chamber	long-necked a large number pathetic
2230/121 Spint mandolin, i.e. mimicking of the lute family with hard sou e.g. with strings arranged and t tremolo playing (lute with skin board <u>G10H 2230/151</u>)	inding board, uned in pairs for
2230/125 Spint harp, i.e. mimicking harp instruments, e.g. large size com- pedal	
2230/131 Spint harp celtic, i.e. mimick sized harps without pedal, eg lever harp, folk harp, Irish ha	. celtic harp,
2230/135 Spint guitar, i.e. guitar-like inst which the sound is not generate strings, e.g. guitar-shaped game	ed by vibrating
2230/141 Spint guitar drum, i.e. mimic guitar used at least partly as a instrument	
2230/145 Spint guitar keyboard, i.e. m combination of a guitar-like or without strings, and a piar e.g. with white and black key on a piano	instrument, with no-like keyboard,
2230/151 • • • Spint banjo, i.e. mimicking a st instrument with a piece of plast skin stretched over a circular fr e.g. shamisen or other skin-cov	tic or animal ame or gourd,
 2230/155 . Spint wind instrument, i.e. mimic wind instrument features; Electro of acoustic wind instruments; MII therefor. (wind instrument sound G10H 2250/461; mouth control, e G10H 2220/361; natural aerodyna synthesis, e.g. wind G10H 2250/4 	king musical phonic aspects DI-like control synthesis e.g. breath amic noise
2230/161 • • • Spint whistle, i.e. mimicking w in which the air is split against musical whistles, three tone sar penny whistle, pea whistle; whi mouth interfaces; MIDI control for calliope	ind instruments an edge, e.g. nba whistle, istle-emulating
2230/165 Spint recorder, i.e. mimickin blown whistle flute with seve e.g. recorders, xiao, kaval, sh hocchiku flutes	eral finger holes,

2230/171	• Spint brass mouthpiece, i.e. mimicking bras like instruments equipped with a cupped mouthpiece, e.g. allowing it to be played lik a brass instrument, with lip controlled sound generation as in an acoustic brass instrumer Embouchure sensor or MIDI interfaces ther	te d nt;
2230/175	• • • Spint trumpet, i.e. mimicking cylindrical bore brass instruments, e.g. bugle	
2230/181	••• Spint trombone, i.e. mimicking trombone other slide musical instruments permitting continuous musical scale (microtonal sca <u>G10H 2210/401</u>)	g a
2230/185	••• Spint horn, i.e. mimicking conical bore by instruments (hornpipes G10H 2230/241)	rass
2230/191	Spint French horn, i.e. mimicking an orchestral horn with valves for switching pipe lengths (English horn <u>G10H 2230/231</u>)	
2230/195	• • Spint flute, i.e. mimicking or emulating a transverse flute or air jet sensor arrangement therefor, e.g. sensing angle, lip position, etc, to trigger octave change; (input breath <u>G10H 2220/361</u> ; end-blown flutes <u>G10H 2230/161</u>)	۱t
2230/201	Spint piccolo, i.e. half-size transverse flute, e.g. ottavino (piccolo clarinet	
2230/205	 <u>G10H 2230/241</u>) Spint reed, i.e. mimicking or emulating reed instruments, sensors or interfaces therefor 	1
2230/211	• • • Spint harmonica, i.e. mimicking mouth	
	operated wind instruments with multiple tuned free reeds, a.k.a. harmonica, blues harp, mouth organ, pitch pipe, ChengGor (free reed instruments not operated by mouth, e.g. accordion <u>G10H 2230/245</u>)	ıg,
2230/215	• • • Spint bagpipe, i.e. mimicking instruments with enclosed reeds fed from a constant reservoir; Bagpipe-like electrophonic instrument; Midi-like interfaces therefor	3
2230/221	••• Spint saxophone, i.e. mimicking conical bore musical instruments with single reec mouthpiece, e.g. saxophones, electrophon emulation or interfacing aspects therefor	
2230/225	• • • Spint oboe, i.e. mimicking double reed woodwind with conical bore, e.g. oboe	
2230/231	Spint english horn	
2230/235	••• Spint bassoon, i.e. mimicking double reed low range woodwind with doubled back conical bore, e.g. bassoon	
2230/241	••• Spint clarinet, i.e. mimicking any membe of the single reed cylindrical bore woodw instrument family, e.g. piccolo clarinet, octocontrabass, chalumeau, hornpipes, zhaleika	
2230/245	 Spint accordion, i.e. mimicking accordions; Electrophonic instruments with one or more typical accordion features, e.g. special accordi keyboards or bellows, electrophonic aspects o mechanical accordions, Midi-like control there 	f
2230/251	• Spint percussion, i.e. mimicking percussion instruments; Electrophonic musical instrumen with percussion instrument features; Electrophonic aspects of acoustic percussion instruments, MIDI-like control therefor (gensound percussion G10H 2250/435)	ts

2230/255		Spint xylophone, i.e. mimicking any multi- toned percussion instrument with a multiplicity of tuned resonating bodies, regardless of their material or shape, e.g. xylophone, vibraphone, lithophone, metallophone, marimba, balafon, ranat, gamban, anklong
2230/261		Spint triangle
2230/265		Spint maracas, i.e. mimicking shells or gourds
	•••	filled with seeds or dried beans, fitted with a handle, e.g. maracas, rumba shakers, shac- shacs
2230/271	•••	Spint gong, i.e. mimicking circular flat, nippled or bowl-shaped metallic percussion instruments (G10H 2230/321 takes precedence)
2230/275		Spint drum
2230/281		• Spint drum assembly, i.e. mimicking two
2200,201		or more drums or drumpads assembled on a common structure, e.g. drum kit (multi-toned percussion instruments <u>G10H 2230/255</u>)
2230/285		Spint drum tomtom, i.e. mimicking side-
		mounted drums without snares, e.g. in a drumkit
2230/291	• • •	• Spint drum bass, i.e. mimicking bass drums; Pedals or interfaces therefor
2230/295	•••	• Spint drum brush, i.e. mimicking use of a brush to generate or trigger a percussive sound
2230/301		• Spint drum rim, i.e. mimicking using or striking the rim of a drum or percussion instrument, rimshot; Interfacing aspects of the generation of different drumsound harmonic contents when a drum sensor is struck closer to the rim
2230/305		• Spint drum snare, i.e. mimicking using strands of snares made of curled metal wire, metal cable, plastic cable, or gut cords stretched across the drumhead, e.g. snare drum, side drum, military drum, field drum
2230/311		Spint bongo
2230/315		Spint conga
2230/321	•••	Spint cymbal, i.e. mimicking thin center-held gong-like instruments made of copper-based alloys, e.g. ride cymbal, china cymbal, sizzle cymbal, swish cymbal, zill, i.e. finger cymbals
2230/325		• Spint cymbal crash, i.e. mimicking thin- edged cymbals designed to produce a loud, sharp "crash", either mounted on a stand and played with a drum stick, e.g. crash cymbal, or played in pairs by hand, e.g. clash cymbals
2230/331		• Spint cymbal hihat, e.g. mimicking high-hat cymbal; Details of the pedal interface, of the pedal action emulation or of the generation of the different sounds resulting from this pedal action
2230/335		Spint cyldrum [cylindrical body hit or struck on the curved surface for musical purposes, e.g. drinking glass, oil drum]
2230/341		Spint claves, i.e. mimicking a pair of thick dowels producing a bright clicking sound when struck against each other

2230/345	• • • Spint castanets, i.e. mimicking a joined pair of concave shells held in the hand to produce clicks for rhythmic accents or a ripping or rattling sound consisting of a rapid series of clicks, e.g. castanets, chácaras, krakebs, qraqib, garagab
2230/351	••• Spint bell, i.e. mimicking bells, e.g. cow-bells (bells in general <u>G10K 1/06</u>)
2230/355	• Spint spint, i.e. electrophonic musical instruments with features of acoustic instruments covered by G10D 17/00, electrophonic aspects of acoustic instruments covered by G10D 17/00, e.g. aeolian harps, MIDI-like control therefor
2230/361	• Spint mechautomatic, i.e. electrophonic musical instruments with features of traditional mechanical automatic acoustic instruments, e.g. electrophonic emulation of historic mechanical pianoroll pianos, electrophonic aspects of partly mechanical automatic acoustic instruments covered by <u>G10F</u> , e.g. hybrid pianos, MIDI-like control therefor
2230/365	• Ergonomy of electrophonic musical instruments
2230/371	. Using hook and loop-type fastener or similar attachment to fasten detachable elements
2240/00	Data organisation or data communication aspects,
	specifically adapted for electrophonic musical tools or instruments
2240/005	. Data structures for use in electrophonic musical
	devices; Data structures including musical parameters derived from musical analysis (audio retrieval G06F 16/60)
2240/011	• Files or data streams containing coded musical information, e.g. for transmission (audio coding G10L 19/00)
2240/016	• File editing, i.e. modifying musical data files or streams as such (editing by means of a graphical user interface G10H 2220/091)
2240/021	• • • for MIDI-like files or data streams
2240/026	File encryption of specific electrophonic music
	instrument file or stream formats, e.g. MIDI, note oriented formats, sound banks, wavetables (digital rights management [DRM] <u>G06F 21/00</u> ; encryption <u>H04L 9/00</u>)
2240/031	• File merging MIDI, i.e. merging or mixing a MIDI-like file or stream with a non-MIDI file or stream, e.g. audio or video
2240/036	• File multilingual, e.g. multilingual lyrics for karaoke
2240/041	• File watermark, i.e. embedding a hidden code in an electrophonic musical instrument file or stream for identification or authentification purposes (audio watermarking <u>G10L 19/018</u>)
2240/046	• File format, i.e. specific or non-standard musical file format used in or adapted for electrophonic musical instruments, e.g. in wavetables (details of musical waveform synthesis <u>G10H 2250/541</u>)
2240/051	AC3, i.e. Audio Codec 3, Dolby Digital
2240/056	MIDI or other note-oriented file format
2240/061	MP3, i.e. MPEG-1 or MPEG-2 Audio Layer III, lossy audio compression
2240/066	MPEG audio-visual compression file formats,
,000	e.g. MPEG-4 for coding of audio-visual objects (MP3 <u>G10H 2240/061</u>)

2240/071	• • • Wave, i.e. Waveform Audio File Format, coding, e.g. uncompressed PCM audio
0040/075	according to the RIFF bitstream format method
2240/075	• Musical metadata derived from musical analysis or for use in electrophonic musical instruments (additional information unrelated to its juxtaposed musical file data <u>G10H 2240/091</u> ; audio retrieval <u>G06F 16/60</u>)
2240/081	• Genre classification, i.e. descriptive metadata for classification or selection of musical pieces according to style (analysis genre <u>G10H 2210/036</u>)
2240/085	Mood, i.e. generation, detection or selection of a particular emotional content or atmosphere in a musical piece
2240/091	• Info, i.e. juxtaposition of unrelated auxiliary
	information or commercial messages with or
	between music files (metadata G10H 2240/075)
2240/095	• Identification code, e.g. ISWC for musical works; Identification dataset
2240/101	. User identification
2240/105	• • User profile, i.e. data about the user, e.g. for user settings or user preferences
2240/111	• • User Password, i.e. security arrangements
	to prevent third party unauthorised use, e.g. password, id number, code, pin
2240/115	. Instrument identification, i.e. recognizing an
	electrophonic musical instrument, e.g. on a network, by means of a code, e.g. IMEI, serial number, or a profile describing its capabilities
2240/121	• Musical libraries, i.e. musical databases indexed by musical parameters, wavetables, indexing schemes using musical parameters, musical rule bases or knowledge bases, e.g. for automatic composing methods (audio retrieval <u>G06F 16/60</u>)
2240/125	Library distribution, i.e. distributing musical pieces from a central or master library
2240/131	Library retrieval, i.e. searching a database or
2210,101	selecting a specific musical piece, segment, pattern, rule or parameter set
2240/135	• • • Library retrieval index, i.e. using an indexing
22.0,100	scheme to efficiently retrieve a music piece
2240/141	Library retrieval matching, i.e. any of the steps
	of matching an inputted segment or phrase with musical database contents, e.g. query by humming, singing or playing; the steps may include, e.g. musical analysis of the input, musical feature extraction, query formulation, or details of the retrieval process
2240/145	• Sound library, i.e. involving the specific use of a
	musical database as a sound bank or wavetable; indexing, interfacing, protocols or processing therefor
2240/151	• • Thumbnail, i.e. retrieving, playing or managing a
	short and musically relevant song preview from a library, e.g. the chorus (thumbnail extraction,
22.40.41.55	analysis phrases G10H 2210/061)
2240/155	Library update, i.e. making or modifying a musical database using musical parameters
	as indices (data structures involving musical parameters <u>G10H 2240/005</u>)
2240/161	• Memory and use thereof, in electrophonic musical
	instruments, e.g. memory map (data structures <u>G10H 2240/005;</u> memory cache <u>G10H 2230/031;</u> libraries <u>G10H 2240/121;</u> files <u>G10H 2240/011</u>)

2240/165	Memory card, i.e. removable module or card for storing music data for an electrophonic musical instrument
2240/171	• Transmission of musical instrument data, control or status information; Transmission, remote access or control of music data for electrophonic musical instruments (details about the transmitted data contents <u>G10H 2240/011</u>)
2240/175	• for jam sessions or musical collaboration through a network, e.g. for composition, ensemble playing or repeating; Compensation of network or internet delays therefor
2240/181	Billing, i.e. purchasing of data contents for use with electrophonic musical instruments; Protocols therefor; Management of transmission or connection time therefor
2240/185	• Error prevention, detection or correction in files or streams for electrophonic musical instruments
2240/191	••• CRC, i.e. error detection using a cyclic redundancy check
2240/195	Reed-solomon error detection or correction, i.e. by considering the message symbols as polynomial coefficients
2240/201	• Physical layer or hardware aspects of transmission to or from an electrophonic musical instrument, e.g. voltage levels, bit streams, code words or symbols over a physical link connecting network nodes or instruments
2240/205	••• Synchronous transmission of an analog or digital signal, e.g. according to a specific intrinsic timing, or according to a separate clock
2240/211	• • • Wireless transmission, e.g. of music parameters or control data by radio, infrared or ultrasound (beam <u>G10H 2220/405</u>)
2240/215	••• Spread spectrum, i.e. transmission on a bandwidth considerably larger than the frequency content of the original information
2240/221	• • Time division multiplexing, with different channels in different time slots, the data in the time slots may be in digital or analog form
2240/225	• • • Frequency division multiplexing
2240/231	Quadrature modulation, e.g. QAM
2240/235	• • Pulse amplitude modulation, e.g. quantized or analog
2240/241	• • • Telephone transmission, i.e. using twisted pair telephone lines or any type of telephone network
2240/245	ISDN [Integrated Services Digital Network]
2240/251	• • • • Mobile telephone transmission, i.e.
	transmitting, accessing or controlling music data wirelessly via a wireless or mobile telephone receiver, analog or digital, e.g. DECT GSM, UMTS (smartphone, PDA or palmtop used for musical purposes <u>G10H 2230/015</u> ; mobile ringtone <u>G10H 2230/021</u>)
2240/255	• • • Optical fibre transmission for electrophonic musical instrument purposes, e.g. hum mitigation
2240/261	• • Satellite transmission for musical instrument purposes, e.g. processing for mitigation of satellite transmission delays

2240/265	• • CATV transmission, i.e. electrophonic musical instruments connected to community antennas or cable television networks
2240/271	 Serial transmission according to any one of RS-232 standards for serial binary single-ended data and control signals between a DTE and a DCE
2240/275	• • • Musical interface to a personal computer PCI bus, "peripheral component interconnect bus"
2240/281	Protocol or standard connector for transmission of analog or digital data to or from an electrophonic musical instrument
2240/285	• • USB, i.e. either using a USB plug as power supply or using the USB protocol to exchange data
2240/291	SCSI, i.e. Small Computer System Interface
2240/295	Packet switched network, e.g. token ring
	(circuit-switched networks, e.g. traditional analog telephone transmission <u>G10H 2240/241</u>)
2240/301	• • • Ethernet, e.g. according to IEEE 802.3
2240/305	Internet or TCP/IP protocol use for any
	electrophonic musical instrument data or musical parameter transmission purposes
2240/311	MIDI transmission (<u>G10H 2240/056</u> takes precedence)
2240/315	Firewire, i.e. transmission according to IEEE1394
2240/321	Bluetooth
2240/325	• Synchronizing two or more audio tracks or
	files according to musical features or musical timings (synchronised lyrics, e.g. for karaoke
	<u>G10H 2220/011</u>)
2250/00	Aspects of algorithms or signal processing methods without intrinsic musical character, yet specifically adapted for or used in electrophonic musical
2250/00	Aspects of algorithms or signal processing methods without intrinsic musical character, yet specifically
2250/00 2250/005	Aspects of algorithms or signal processing methods without intrinsic musical character, yet specifically adapted for or used in electrophonic musical processing (methods with intrinsic musical character <u>G10H 2210/00</u>)
	Aspects of algorithms or signal processing methods without intrinsic musical character, yet specifically adapted for or used in electrophonic musical processing (methods with intrinsic musical character
2250/005 2250/011	 Aspects of algorithms or signal processing methods without intrinsic musical character, yet specifically adapted for or used in electrophonic musical processing (methods with intrinsic musical character G10H 2210/00) Algorithms for electrophonic musical instruments or musical processing, e.g. for automatic composition or resource allocation (mathematical functions therefor G10H 2250/131; details of musical waveform synthesis G10H 2250/541) Genetic algorithms, i.e. using computational steps analogous to biological selection, recombination and mutation on an initial population of, e.g. sounds, pieces, melodies or loops to compose or otherwise generate, e.g. evolutionary music or sound synthesis
2250/005	 Aspects of algorithms or signal processing methods without intrinsic musical character, yet specifically adapted for or used in electrophonic musical processing (methods with intrinsic musical character G10H 2210/00) Algorithms for electrophonic musical instruments or musical processing, e.g. for automatic composition or resource allocation (mathematical functions therefor G10H 2250/131; details of musical waveform synthesis G10H 2250/541) Genetic algorithms, i.e. using computational steps analogous to biological selection, recombination and mutation on an initial population of, e.g. sounds, pieces, melodies or loops to compose or otherwise generate, e.g. evolutionary music or
2250/005 2250/011	 Aspects of algorithms or signal processing methods without intrinsic musical character, yet specifically adapted for or used in electrophonic musical processing (methods with intrinsic musical character G10H 2210/00) Algorithms for electrophonic musical instruments or musical processing, e.g. for automatic composition or resource allocation (mathematical functions therefor G10H 2250/131; details of musical waveform synthesis G10H 2250/541) Genetic algorithms, i.e. using computational steps analogous to biological selection, recombination and mutation on an initial population of, e.g. sounds, pieces, melodies or loops to compose or otherwise generate, e.g. evolutionary music or sound synthesis Markov chains, e.g. hidden Markov models [HMM], for musical processing, e.g. musical analysis or musical composition Dynamic programming, e.g. Viterbi, for finding the most likely or most desirable sequence in music analysis, processing or composition
2250/005 2250/011 2250/015	 Aspects of algorithms or signal processing methods without intrinsic musical character, yet specifically adapted for or used in electrophonic musical processing (methods with intrinsic musical character G10H 2210/00) Algorithms for electrophonic musical instruments or musical processing, e.g. for automatic composition or resource allocation (mathematical functions therefor G10H 2250/131; details of musical waveform synthesis G10H 2250/541) Genetic algorithms, i.e. using computational steps analogous to biological selection, recombination and mutation on an initial population of, e.g. sounds, pieces, melodies or loops to compose or otherwise generate, e.g. evolutionary music or sound synthesis Markov chains, e.g. hidden Markov models [HMM], for musical processing, e.g. musical analysis or musical composition Dynamic programming, e.g. Viterbi, for finding the most likely or most desirable sequence in music analysis, processing or composition (Viterbi decoding H03M 13/41) Envelope processing of music signals in, e.g. time
2250/005 2250/011 2250/015 2250/021	 Aspects of algorithms or signal processing methods without intrinsic musical character, yet specifically adapted for or used in electrophonic musical processing (methods with intrinsic musical character G10H 2210/00) Algorithms for electrophonic musical instruments or musical processing, e.g. for automatic composition or resource allocation (mathematical functions therefor G10H 2250/131; details of musical waveform synthesis G10H 2250/541) Genetic algorithms, i.e. using computational steps analogous to biological selection, recombination and mutation on an initial population of, e.g. sounds, pieces, melodies or loops to compose or otherwise generate, e.g. evolutionary music or sound synthesis Markov chains, e.g. hidden Markov models [HMM], for musical processing, e.g. musical analysis or musical composition Dynamic programming, e.g. Viterbi, for finding the most likely or most desirable sequence in music analysis, processing or composition (Viterbi decoding H03M 13/41) Envelope processing of music signals in, e.g. time domain, transform domain or cepstrum domain
2250/005 2250/011 2250/015 2250/021	 Aspects of algorithms or signal processing methods without intrinsic musical character, yet specifically adapted for or used in electrophonic musical processing (methods with intrinsic musical character G10H 2210/00) Algorithms for electrophonic musical instruments or musical processing, e.g. for automatic composition or resource allocation (mathematical functions therefor G10H 2250/131; details of musical waveform synthesis G10H 2250/541) Genetic algorithms, i.e. using computational steps analogous to biological selection, recombination and mutation on an initial population of, e.g. sounds, pieces, melodies or loops to compose or otherwise generate, e.g. evolutionary music or sound synthesis Markov chains, e.g. hidden Markov models [HMM], for musical processing, e.g. musical analysis or musical composition Dynamic programming, e.g. Viterbi, for finding the most likely or most desirable sequence in music analysis, processing or composition (Viterbi decoding H03M 13/41) Envelope processing of music signals in, e.g. time domain, transform domain or cepstrum domain
2250/005 2250/011 2250/015 2250/021 2250/025	 Aspects of algorithms or signal processing methods without intrinsic musical character, yet specifically adapted for or used in electrophonic musical processing (methods with intrinsic musical character G10H 2210/00) Algorithms for electrophonic musical instruments or musical processing, e.g. for automatic composition or resource allocation (mathematical functions therefor G10H 2250/131; details of musical waveform synthesis G10H 2250/541) Genetic algorithms, i.e. using computational steps analogous to biological selection, recombination and mutation on an initial population of, e.g. sounds, pieces, melodies or loops to compose or otherwise generate, e.g. evolutionary music or sound synthesis Markov chains, e.g. hidden Markov models [HMM], for musical processing, e.g. musical analysis or musical composition Dynamic programming, e.g. Viterbi, for finding the most likely or most desirable sequence in music analysis, processing or composition (Viterbi decoding H03M 13/41) Envelope processing of music signals in, e.g. time domain, transform domain or cepstrum domain

2250/041	 Delay lines applied to musical processing
	(reverberation effects G10H 2210/281; time-delay
	networks H03H 9/30; chain of active-delay devices
	<u>H03K 5/133</u>)
2250/046	• • with intermediate taps
2250/051	• • with variable time delay or variable length
2250/055	• Filters for musical processing or musical effects;
	Filter responses, filter architecture, filter coefficients
	or control parameters therefor (tone controls
	H03G 5/00; graphic equalizers H03G 9/00; digital
	filters in general <u>H03H 17/00;</u> current or voltage- controlled filters <u>H03H 11/1291</u>)
2250/061	
2250/061 2250/065	 Allpass filters Lattice filter, Zobel network, constant
2230/003	resistance filter or X-section filter, i.e. balanced
	symmetric all-pass bridge network filter
	exhibiting constant impedance over frequency
2250/071	• • All pole filter, i.e. autoregressive [AR] filter
2200/071	(IIR defined by their temporal impulse response
	<u>G10H 2250/121</u>)
2250/075	• All zero filter, i.e. moving average [MA] filter
	or finite inpulse response [FIR] filter (FIR
	defined by their temporal impulse response
	<u>G10H 2250/115</u>)
2250/081	Autoregressive moving average [ARMA] filter
2250/085	Butterworth filters
2250/091	. Chebyshev filters (Chebyshev polynomials
	<u>G10H 2250/191</u>)
2250/095	. Filter coefficient interpolation
2250/101	• Filter coefficient update; Adaptive filters, i.e. with
	filter coefficient calculation in real time
2250/105	Comb filters
2250/111	. Impulse response, i.e. filters defined or specifed
	by their temporal impulse response features,
	e.g. for echo or reverberation applications
2250/115	(reverberation effects <u>G10H 2210/281</u>)
2250/115	• • • FIR impulse, e.g. for echoes or room acoustics, the shape of the impulse response is specified
	in particular according to delay times (FIR
	filters for musical processing <u>G10H 2250/075</u>)
2250/121	• • • IIR impulse (all pole filters for musical
220 0/121	processing <u>G10H 2250/071</u>)
2250/125	• Notch filters
2250/131	• Mathematical functions for musical analysis,
	processing, synthesis or composition (algorithms for
	musical processing G10H 2250/005; computation
	of mathematical functions G06F 17/10 and
	<u>G06F 7/544</u>)
2250/135	Autocorrelation
2250/141	
	• Bessel functions, e.g. for smoothing or
	modulating, for FM audio synthesis or for
	modulating, for FM audio synthesis or for expressing the vibration modes of a circular drum
	modulating, for FM audio synthesis or for expressing the vibration modes of a circular drum membrane
2250/145	modulating, for FM audio synthesis or for expressing the vibration modes of a circular drum membraneConvolution, e.g. of a music input signal
2250/145	 modulating, for FM audio synthesis or for expressing the vibration modes of a circular drum membrane Convolution, e.g. of a music input signal with a desired impulse response to compute
2250/145	 modulating, for FM audio synthesis or for expressing the vibration modes of a circular drum membrane Convolution, e.g. of a music input signal with a desired impulse response to compute an output (transforms, i.e. mathematical
2250/145	 modulating, for FM audio synthesis or for expressing the vibration modes of a circular drum membrane Convolution, e.g. of a music input signal with a desired impulse response to compute an output (transforms, i.e. mathematical transforms into domains appropriate for musical
2250/145	 modulating, for FM audio synthesis or for expressing the vibration modes of a circular drum membrane Convolution, e.g. of a music input signal with a desired impulse response to compute an output (transforms, i.e. mathematical transforms into domains appropriate for musical signal processing, coding or compression
2250/145	 modulating, for FM audio synthesis or for expressing the vibration modes of a circular drum membrane Convolution, e.g. of a music input signal with a desired impulse response to compute an output (transforms, i.e. mathematical transforms into domains appropriate for musical

2250/155	•	•	Graham function, i.e. mathematical description of the fluid dynamics of air flowing through a gap, where there is a given pressure differential on either side of the gap, e.g. to model air velocity in wind instruments for physical modeling sound synthesis
2250/161	•	•	Logarithmic functions, scaling or conversion, e.g. to reflect human auditory perception of loudness or frequency
2250/165	•	•	Polynomials, i.e. musical processing based on the use of polynomials, e.g. distortion function for tube amplifier emulation, filter coefficient calculation, polynomial approximations of waveforms, physical modeling equation solutions
2250/171			• Hermite polynomials
2250/171	•	•	 Jacobi polynomials of several variables, e.g.
2230/175	•	•	Heckman-Opdam polynomials, or of one variable only, e.g. hypergeometric polynomials
2250/181	•	•	• • Gegenbauer or ultraspherical polynomials, e.g. for harmonic analysis
2250/185	•	•	Legendre polynomials, e.g. for the
			modeling of air flow dynamics in wind instruments
2250/191	•	•	 Chebyshev polynomials, e.g. to provide filter coefficients for sharp rolloff filters (Chebyshev filters G10H 2250/091; Chebyshev windows G10H 2250/271)
2250/195	•	•	• Lagrange polynomials, e.g. for polynomial interpolation or cryptography
2250/201			• Parabolic or second order polynomials,
			occurring, e.g. in vacuum tube distortion modeling or for modeling the gate voltage to drain current relationship of a JFET
2250/205	•	•	• Third order polynomials, occurring, e.g. in vacuum tube distortion modeling
2250/211			Random number generators, pseudorandom
			generators, classes of functions therefor (musical processes using white noise or nonwhite noise generators <u>G10H 2250/295</u> ; noise formant generator <u>G10H 2250/495</u> ; magnetic or electromagnetic noise shielding <u>G10H 2220/565</u>)
2250/215			Transforms, i.e. mathematical transforms
			into domains appropriate for musical signal
			processing, coding or compression
2250/221	•	•	• Cosine transform; DCT [discrete cosine transform], e.g. for use in lossy audio compression such as MP3 (MP3 format G10H 2240/061)
2250/225	•	•	 MDCT [Modified discrete cosine transform], i.e. based on a DCT of overlapping data (adaptive MDCT compression, e.g. ATRAC [adaptive transform acoustic coding] G10H 2250/575)
2250/231			• Fermat transform
2250/235	•	•	• Fourier transform; Discrete Fourier Transform [DFT]; Fast Fourier Transform [FFT]
2250/241			• Hadamard transform, Walsh-Hadamard
	-	-	transform, Hadamard-Rademacher-Walsh transform, Walsh transform, or Walsh-Fourier transform
2250/245		-	• Hartley transform,; Discrete Hartley transform
2230/273	•	•	[DHT]; Fast Hartley transform [FHT]

2250/251	• • • Wavelet transform, i.e. transform with both
2230/231	frequency and temporal resolution, e.g. for compression of percussion sounds; Discrete
	Wavelet Transform [DWT]
2250/255	• • Z-transform, e.g. for dealing with sampled signals, delays or digital filters
2250/261	Window, i.e. apodization function or tapering
	function amounting to the selection and appropriate weighting of a group of samples in a
	digital signal within some chosen time interval,
	outside of which it is zero valued
2250/265	Blackman Harris window
2250/271	Chebyshev window (Chebyshev polynomials
	<u>G10H 2250/191;</u> Chebyshev filters <u>G10H 2250/091</u>)
2250/275	Gaussian window
2250/275	Hamming window
2250/285	• • • Hann or Hanning window
2250/291	Kaiser windows; Kaiser-Bessel Derived [KBD]
	windows, e.g. for MDCT
2250/295	• Noise generation, its use, control or rejection for
	music processing (white noise or pseudorandom generators <u>G10H 2250/211</u> ; use of noise in formant
	synthesis <u>G10H 2250/295;</u> automatic gain control
	H03G 3/32; speech or noise detection G10L 25/84)
2250/301	• • Pink 1/f noise or flicker noise
2250/305	. Noise or artifact control in electrophonic
	musical instruments (transducer shielding <u>G10H 2220/565;</u> filter notch <u>G10H 2250/125;</u>
	waveform aliasing <u>G10H 2250/545</u>)
2250/311	. Neural networks for electrophonic musical
	instruments or musical processing, e.g. for musical
	recognition or control, automatic composition or improvisation (musical analysis G10H 2210/031;
	neural networks G06N 3/02)
2250/315	Sound category-dependent sound synthesis
	processes [Gensound] for musical use (details
	of musical waveform synthesis <u>G10H 2250/541;</u> general musical sound synthesis principles
	<u>G10H 2250/471</u>); Sound category-specific
	synthesis-controlling parameters or control means
	therefor
2250/321	• Gensound animals, i.e. generating animal voices
2250/325	or sounds
2250/325	Ducks
2250/335	••••• Ducks
2250/341	• • Cats
2250/345	Cattle, e.g. cows
2250/351	Dogs
2250/355	Elk or other animals in the Cervidae family,
2250/361	e.g. moose, wapiti, reindeer Insects, e.g. cricket
2250/365	Gensound applause, e.g. handclapping; Cheering;
2230,303	Booing (crowd sounds <u>G10H 2250/401</u>)
2250/371	Gensound equipment, i.e. synthesizing sounds
	produced by man-made devices, e.g. machines
2250/375	• • Harbour, i.e. sounds which are part of a harbour
	soundscape, e.g. ships, fog horn, buoy, bells, cranes
2250/381	• • • Road, i.e. sounds which are part of a road,
	street or urban traffic soundscape, e.g.
	automobiles, bikes, trucks, traffic, vehicle
	horns, collisions

2250/385	Train, i.e. sounds which are part of a railroad	l
	soundscape, e.g. steam engines, diesel, electr train whistles, rail wheels, railway crossing	ic,
2250/391	• Gensound footsteps, i.e. footsteps, kicks or tap-	_
2250/571	dancing sounds	
2250/395	Gensound nature	
2250/401	Crowds, e.g. restaurant, waiting hall,	
	demonstration, subway corridor at rush hour (applause, cheering, booing G10H 2250/365)	
2250/405	• • Fire, e.g. cracks and pops of burning wood	·
2250/411	• • • Water, e.g. seashore, waves, brook, waterfall dripping faucet	,
2250/415	Weather	
2250/421	Rain	
2250/425	Thunder	
2250/425	••••••••••••••••••••••••••••••••••••••	
2230/431	gust sounds, rustling leaves, beating	
	sails (gensound wind instruments	
	<u>G10H 2250/461;</u> spint wind instruments <u>G10H 2230/155</u>)	
2250/435	• • Gensound percussion, i.e. generating or	
	synthesising the sound of a percussion	
	instrument; Control of specific aspects of	
	percussion sounds, e.g. harmonics, under the	
	influence of hitting force, hitting position, setting	ngs
	or striking instruments such as mallet, drumstic	
	brush, hand (spint percussion G10H 2230/231)	,
2250/441	• Gensound string, i.e. generating the sound of a	
2230/441	string instrument, controlling specific features	
	of said sound (spint piano <u>G10H 2230/065;</u> spin	nt
	stringed instruments G10H 2230/005)	n
2250/445	-	
2250/445	• Bowed string instrument sound generation,	
	controlling specific features of said sound,	
	e.g. use of fret or bow control parameters	
	for violin effects synthesis (bow interfaces	
	per se <u>G10H 2220/365;</u> modulation effects	
	<u>G10H 2210/195;</u> spint viola <u>G10H 2230/081</u>	;
	spint cello <u>G10H 2230/085</u>)	
2250/451	• • Plucked or struck string instrument sound	
	synthesis, controlling specific features of said sound (spint harpsichord G10H 2230/071; sp	
	stringed instruments G10H 2230/075)	
2250/455	• Gensound singing voices, i.e. generation	
	of human voices for musical applications,	
	vocal singing sounds or intelligible	
	words at a desired pitch or with desired	
	vocal effects, e.g. by phoneme synthesis	
	(formant synthesis G10H 2250/481; parcor	
	synthesis G10H 2250/505; modulation	
	effects G10H 2210/195; ensemble effects	
	G10H 2210/245; speech synthesis in general	
	<u>G10L 13/00</u>)	
2250/461	• Gensound wind instruments, i.e. generating or	
	synthesising the sound of a wind instrument,	
	controlling specific features of said sound	
	(spint wind instruments G10H 2230/155;	
	mouth or breath sensors G10H 2220/361;	
	natural aerodynamic noise synthesis, e.g. wind	
	<u>G10H 2250/431</u>)	
2250/465	Reed instrument sound synthesis, controlling	{
	specific features of said sound (spint reed	

2250/465 . . . Reed instrument sound synthesis, controlling specific features of said sound (spint reed <u>G10H 2230/205</u>)

2250/471	• General musical sound synthesis principles, i.e. sound category-independent synthesis methods (details of musical waveform synthesis
	<u>G10H 2250/541;</u> special instrument [spint] <u>G10H 2230/045;</u> sound category-specific synthesis <u>G10H 2250/315</u>)
2250/475	• FM synthesis, i.e. altering the timbre of simple
	waveforms by frequency modulating them with frequencies also in the audio range, resulting in different-sounding tones exhibiting more complex waveforms
2250/481	• Formant synthesis, i.e. simulating the human speech production mechanism by exciting
	formant resonators, e.g. mimicking vocal tract filtering as in LPC synthesis vocoders,
	wherein musical instruments may be used as excitation signal to the time-varying filter
	estimated from a singer's speech (gensound singing voices G10H 2250/455; parcor
	synthesis <u>G10H 2250/505;</u> effect Helmholtz <u>G10H 2210/275</u>)
2250/485	Formant correction therefor
2250/491	Formant interpolation therefor
2250/495	Use of noise in formant synthesis
2250/501	Formant frequency shifting, sliding formants (wah-wah spectral modulation
	G10H 2210/231)
2250/505	• Parcor synthesis, i.e. music synthesis using
	partial autocorrelation techniques, e.g. in which
	the impulse response of the digital filter in a parcor speech synthesizer is used as a musical
	signal (gensound singing voices G10H 2250/455;
2250/511	formant synthesis <u>G10H 2250/481</u>)
2250/511	Physical modelling or real-time simulation of the acoustomechanical behaviour of acoustic musical
	instruments using, e.g. waveguides or looped
2250/515	delay lines (models in general <u>G05B 17/00</u>)
2250/515	• • Excitation circuits or excitation algorithms therefor
2250/521	• • Closed loop models therefor, e.g. with filter and delay line
2250/525	• • Pluridimensional array-based models therefor
2250/531	Room models, i.e. acoustic physical modelling
	of a room, e.g. concert hall (reverberation or echo <u>G10H 2210/281;</u> soundscape or sound field simulation G10H 2210/301)
2250/535	• • • Waveguide or transmission line-based models
2250/541	• Details of musical waveform synthesis, i.e.
	audio waveshape processing from individual wavetable samples, independently of their origin
	or of the sound they represent (sound category- dependent sound synthesis <u>G10H 2250/315</u> ; special
	instruments [spint] <u>G10H 2230/045;</u> general musical sound synthesis principles <u>G10H 2250/471</u>)
2250/545	Aliasing, i.e. preventing, eliminating or deliberately using aliasing noise, distortions or artifacts in sampled or synthesised waveforms,
	e.g. by band limiting, oversampling or undersampling, respectively
2250/551	Waveform approximation, e.g. piecewise
	approximation of sinusoidal or complex waveforms
2250/555	Piecewise linear waveform approximation

2250/561	Parabolic waveform approximation, e.g. using second order polynomials or parabolic responses (parabolic or second order polynomials <u>G10H 2250/201</u>)
2250/565	• • Polynomial waveform approximation, i.e. using polynomials of third order or higher (third order polynomials <u>G10H 2250/205</u>)
2250/571	• Waveform compression, adapted for music synthesisers, sound banks or wavetables (audio compression <u>G10L 19/00</u>)
2250/575	• • • Adaptive MDCT-based compression, e.g. using a hybrid subband-MDCT, as in ATRAC (non adaptive MDCT <u>G10H 2250/225</u>)
2250/581	Codebook-based waveform compression
2250/585	CELP [code excited linear prediction]
2250/591	••••••••••••••••••••••••••••••••••••••
2250/595	••••• ADPCM [adaptive differential pulse code
2230/393	modulation]
2250/601	-
2230/001	Compressed representations of spectral envelopes, e.g. LPC [linear predictive coding], LAR [log area ratios], LSP [line spectral pairs], reflection coefficients
2250/605	Dynamic range companding algorithms,
	e.g. "mu"-law, primarily used in the digital telephone systems of North America and Japan, or A-law as used in European digital telephone systems
2250/611	• • Waveform decimation, i.e. integer division of
	the sampling rate for reducing the number of samples in a discrete-time signal, e.g. by low- pass anti-alias filtering followed by the actual downsampling
2250/615	• • Waveform editing, i.e. setting or modifying
	parameters for waveform synthesis. (graphical sound editing <u>G10H 2220/116</u>)
2250/621	• • Waveform interpolation
2250/625	Interwave interpolation, i.e. interpolating
	between two different waveforms, e.g. timbre or pitch or giving one waveform the shape of another while preserving its frequency or <u>vice</u> <u>versa</u>
2250/631	• • Waveform resampling, i.e. sample rate
	conversion or sample depth conversion
	(waveform decimation G10H 2250/611)
2250/635	Waveform resolution or sound quality selection,
	e.g. selection of high or low sampling rates, lossless, lossy or lossier compression algorithms
2250/641	• • Waveform sampler, i.e. music samplers; Sampled
	music loop processing, wherein a loop is a sample of a performance that has been edited to repeat seamlessly without clicks or artifacts
2250/645	• • Waveform scaling, i.e. amplitude value
	normalisation

normalisation