CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS

(NOTES omitted)

INSTRUMENTS

G10 MUSICAL INSTRUMENTS; ACOUSTICS

(NOTES omitted)

G10L SPEECH ANALYSIS TECHNIQUES OR SPEECH SYNTHESIS; SPEECH RECOGNITION; SPEECH OR VOICE PROCESSING TECHNIQUES; SPEECH OR AUDIO CODING OR DECODING

NOTE

This subclass does not cover:

recognition units}

- devices for the storage of speech or audio signals, which are covered by subclasses G11B and G11C;
- encoding of compressed speech signals for transmission or storage, which is covered by group H03M 7/30.

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.

13/00	Speech synthesis; Text to speech systems	2015/027 • • {Syllables being the recognition units}
13/02	 Methods for producing synthetic speech; Speech 	15/04 • Segmentation; Word boundary detection
	synthesisers	15/05 Word boundary detection
2013/021	{Overlap-add techniques}	15/06 • Creation of reference templates; Training of
13/027	Concept to speech synthesisers; Generation of	speech recognition systems, e.g. adaptation to the
	natural phrases from machine-based concepts (generation of parameters for speech synthesis out	characteristics of the speaker's voice (G10L 15/14 takes precedence)
	of text G10L 13/08)	15/063 {Training}
13/033	• Voice editing, e.g. manipulating the voice of the	2015/0631 {Creating reference templates; Clustering}
	synthesiser	2015/0633 {using lexical or orthographic knowledge
13/0335	· · · {Pitch control}	sources}
13/04	Details of speech synthesis systems, e.g.	2015/0635 {updating or merging of old and new
	synthesiser structure or memory management	templates; Mean values; Weighting}
13/047	Architecture of speech synthesisers	2015/0636 {Threshold criteria for the updating}
13/06	• Elementary speech units used in speech	2015/0638 {Interactive procedures}
13/07	synthesisers; Concatenation rules . Concatenation rules	15/065 Adaptation
13/07	Text analysis or generation of parameters for	15/07 to the speaker
13/08	speech synthesis out of text, e.g. grapheme to	15/075 {supervised, i.e. under machine guidance}
	phoneme translation, prosody generation or stress or	15/08 • Speech classification or search
	intonation determination	2015/081 {Search algorithms, e.g. Baum-Welch or Viterbi}
2013/083	• • {Special characters, e.g. punctuation marks}	15/083 • • {Recognition networks (<u>G10L 15/142</u> , <u>G10L 15/16</u> take precedence)}
13/086	• • {Detection of language}	2015/085 • • {Methods for reducing search complexity,
13/10	Prosody rules derived from text; Stress or	pruning}
	intonation	2015/086 • • {Recognition of spelled words}
2013/105	{Duration}	2015/088 {Word spotting}
15/00	Speech recognition (G10L 17/00 takes precedence)	15/10 using distance or distortion measures between
15/005	• {Language recognition}	unknown speech and reference templates
15/01	Assessment or evaluation of speech recognition	15/12 using dynamic programming techniques, e.g.
	systems	dynamic time warping [DTW]
15/02	• Feature extraction for speech recognition; Selection	15/14 using statistical models, e.g. Hidden Markov
	of recognition unit	Models [HMMs] (G10L 15/18 takes precedence) 15/142 {Hidden Markov Models [HMMs]}
2015/022	• • {Demisyllables, biphones or triphones being the	15/144 {Training of HMMs}
2015/025	recognition units}	13/144 • • • { Hailing Of Fivilvis}
2015/025	• • {Phonemes, fenemes or fenones being the	

15/146	• • • • { with insufficient amount of training data, e.g. state sharing, tying, deleted	17/06	 Decision making techniques; Pattern matching strategies
15/148	interpolation } {Duration modelling in HMMs, e.g. semi	17/08	Use of distortion metrics or a particular distance between probe pattern and reference templates
	HMM, segmental models or transition probabilities}	17/10	• • Multimodal systems, i.e. based on the integration of multiple recognition engines or fusion of
15/16	using artificial neural networks		expert systems
15/18	using natural language modelling	17/12	Score normalisation
15/1807	• • • {using prosody or stress}	17/14	Use of phonemic categorisation or speech
15/1815	• • • {Semantic context, e.g. disambiguation of the recognition hypotheses based on word		recognition prior to speaker recognition or verification
	meaning}	17/16	Hidden Markov models [HMM]
15/1822	• • • {Parsing for meaning understanding}	17/18	 Artificial neural networks; Connectionist
15/183	using context dependencies, e.g. language		approaches
	models	17/20	 Pattern transformations or operations aimed at
15/187	Phonemic context, e.g. pronunciation rules,		increasing system robustness, e.g. against channel
	phonotactical constraints or phoneme n-		noise or different working conditions
	grams	17/22	 Interactive procedures; Man-machine interfaces
15/19	Grammatical context, e.g. disambiguation of	17/24	the user being prompted to utter a password or a
	the recognition hypotheses based on word		predefined phrase
	sequence rules	17/26	• Recognition of special voice characteristics, e.g. for
15/193	Formal grammars, e.g. finite state		use in lie detectors; Recognition of animal voices
	automata, context free grammars or word		<u>-</u>
	networks	19/00	Speech or audio signals analysis-synthesis
15/197	Probabilistic grammars, e.g. word n-grams		techniques for redundancy reduction, e.g. in
15/20	Speech recognition techniques specially adapted		vocoders; Coding or decoding of speech or
13/20	for robustness in adverse environments, e.g. in		audio signals, using source filter models or
	noise, of stress induced speech (G10L 21/02 takes		psychoacoustic analysis (in musical instruments
	precedence)		<u>G10H</u>)
15/22	Procedures used during a speech recognition	2019/0001	• {Codebooks}
13/22	process, e.g. man-machine dialogue	2019/0002	• • {Codebook adaptations}
2015/221	{Announcement of recognition results}	2019/0003	• • {Backward prediction of gain}
		2019/0004	• • {Design or structure of the codebook}
15/222	• • {Barge in, i.e. overridable guidance for	2019/0005	{Multi-stage vector quantisation}
2017/222	interrupting prompts}	2019/0006	• • • {Tree or treillis structures; Delayed decisions}
2015/223	• • {Execution procedure of a spoken command}	2019/0007	. {Codebook element generation}
2015/225	• • {Feedback of the input speech}	2019/0008	{Algebraic codebooks}
2015/226	• • {using non-speech characteristics}	2019/0009	{Orthogonal codebooks}
2015/227	{of the speaker; Human-factor methodology}		- · · · · · · · · · · · · · · · · · · ·
2015/228	{of application context}		{Interpolation of codebook vectors}
15/24	 Speech recognition using non-acoustical features 	2019/0011	• • {Long term prediction filters, i.e. pitch
15/25	using position of the lips, movement of the lips or	2010/0012	estimation}
	face analysis	2019/0012	{Smoothing of parameters of the decoder
15/26	• Speech to text systems (G10L 15/08 takes	2010/0012	interpolation}
	precedence)	2019/0013	• • {Codebook search algorithms}
15/28	 Constructional details of speech recognition systems 	2019/0014	{Selection criteria for distances}
15/285	{Memory allocation or algorithm optimisation to	2019/0015	• • • {Viterbi algorithms}
	reduce hardware requirements}	2019/0016	• • {Codebook for LPC parameters}
15/30	. Distributed recognition, e.g. in client-server	19/0017	 {Lossless audio signal coding; Perfect
	systems, for mobile phones or network		reconstruction of coded audio signal by
	applications		transmission of coding error (G10L 19/24 takes
15/32	Multiple recognisers used in sequence or in		precedence)}
	parallel; Score combination systems therefor, e.g.	19/0018	• {Speech coding using phonetic or linguistical
	voting systems		decoding of the source; Reconstruction using text-
15/34	Adaptation of a single recogniser for parallel		to-speech synthesis}
13/3 1	processing, e.g. by use of multiple processors or	19/002	 Dynamic bit allocation (for perceptual audio coders
	cloud computing		G10L 19/032)
	croud companing	19/005	 Correction of errors induced by the transmission
17/00	Speaker identification or verification techniques		channel, if related to the coding algorithm
17/02	 Preprocessing operations, e.g. segment selection; 	19/008	Multichannel audio signal coding or decoding using
	Pattern representation or modelling, e.g. based on		interchannel correlation to reduce redundancy, e.g.
	linear discriminant analysis [LDA] or principal		joint-stereo, intensity-coding or matrixing
	components; Feature selection or extraction	19/012	• Comfort noise or silence coding
17/04	Training, enrolment or model building	19/018	Audio watermarking, i.e. embedding inaudible data
		12,010	in the audio signal

10/02		10/22	Madadasian in bandan andia sianal
19/02	 using spectral analysis, e.g. transform vocoders or subband vocoders 	19/22	Mode decision, i.e. based on audio signal content versus external parameters
19/0204	• • {using subband decomposition}	19/24	Variable rate codecs, e.g. for generating
19/0208	{Subband vocoders}		different qualities using a scalable
19/0212	• • {using orthogonal transformation}		representation such as hierarchical encoding
19/0216	• • { using wavelet decomposition }		or layered encoding
19/022	. Blocking, i.e. grouping of samples in time;	19/26	Pre-filtering or post-filtering
17/022	Choice of analysis windows; Overlap factoring	19/265	• • {Pre-filtering, e.g. high frequency emphasis
19/025	Detection of transients or attacks for time/		prior to encoding}
19/023	frequency resolution switching		*
19/028	Noise substitution, i.e. substituting non-tonal	21/00	Speech or voice signal processing techniques to
19/026	spectral components by noisy source (comfort		produce another audible or non-audible signal, e.g.
	noise for discontinuous speech transmission		visual or tactile, in order to modify its quality or its
	G10L 19/012)		intelligibility (G10L 19/00 takes precedence)
19/03	Spectral prediction for preventing pre-echo;	21/003	• Changing voice quality, e.g. pitch or formants
17/03	Temporary noise shaping [TNS], e.g. in MPEG2	21/007	characterised by the process used
	or MPEG4	21/01	Correction of time axis
19/032	Quantisation or dequantisation of spectral	21/013	Adapting to target pitch
17/032	components	2021/0135	• • • {Voice conversion or morphing}
19/035	Scalar quantisation	21/02	 Speech enhancement, e.g. noise reduction or
19/038	Vector quantisation, e.g. TwinVQ audio		echo cancellation (reducing echo effects in line
19/036	 using predictive techniques 		transmission systems <u>H04B 3/20</u> ; echo suppression
			in hands-free telephones <u>H04M 9/08</u>)
19/06	. Determination or coding of the spectral	21/0208	Noise filtering
	characteristics, e.g. of the short-term prediction coefficients	2021/02082	• • { the noise being echo, reverberation of the
19/07			speech}
	Line spectrum pair [LSP] vocoders	2021/02085	• • {Periodic noise}
19/08	• Determination or coding of the excitation	2021/02087	• • • {the noise being separate speech, e.g. cocktail
	function; Determination or coding of the long- term prediction parameters		party}
10/092		21/0216	characterised by the method used for estimating
19/083	the excitation function being an excitation gain (G10L 25/90 takes precedence)		noise
10/007		2021/02161	{Number of inputs available containing the
19/087	 using mixed excitation models, e.g. MELP, MBE, split band LPC or HVXC 		signal or the noise to be suppressed}
10/00	-	2021/02163	• • • • {Only one microphone}
19/09	Long term prediction, i.e. removing periodical		• • • • {Two microphones, one receiving mainly
	redundancies, e.g. by using adaptive codebook		the noise signal and the other one mainly
10/002	or pitch predictor using sinusoidal excitation models		the speech signal}
19/093		2021/02166	• • • • {Microphone arrays; Beamforming}
19/097	• • • using prototype waveform decomposition or prototype waveform interpolative [PWI] coders		• • • { the estimation exclusively taking place
10/10			during speech pauses}
19/10	• • • the excitation function being a multipulse	21/0224	Processing in the time domain
10/107	excitation	21/0232	Processing in the frequency domain
19/107	Sparse pulse excitation, e.g. by using	21/0264	characterised by the type of parameter
10/112	algebraic codebook		measurement, e.g. correlation techniques, zero
19/113	Regular pulse excitation		crossing techniques or predictive techniques
19/12	• • • the excitation function being a code excitation,	21/0272	Voice signal separating
	e.g. in code excited linear prediction [CELP]	21/028	using properties of sound source
10/105	vocoders	21/0308	• • • characterised by the type of parameter
19/125	Pitch excitation, e.g. pitch synchronous	,	measurement, e.g. correlation techniques, zero
10/12	innovation CELP [PSI-CELP]		crossing techniques or predictive techniques
19/13	Residual excited linear prediction [RELP]	21/0316	by changing the amplitude
19/135	Vector sum excited linear prediction	21/0324	Details of processing therefor
10/16	[VSELP]	21/0332	involving modification of waveforms
19/16	Vocoder architecture	21/0332	Automatic adjustment
19/167	• • • {Audio streaming, i.e. formatting and decoding	21/0356	for synchronising with other signals, e.g. video
	of an encoded audio signal representation	21/0330	signals
	into a data stream for transmission or storage	21/0364	for improving intelligibility
10/172	purposes}		{Diver speech}
19/173	{Transcoding, i.e. converting between two		•
	coded representations avoiding cascaded		{Stress or Lombard effect}
10/10	coding-decoding}	21/038	. using band spreading techniques
19/18	Vocoders using multiple modes	21/0388	Details of processing therefor
19/20	using sound class specific coding, hybrid	21/04	• Time compression or expansion
	encoders or object based coding	21/043	by changing speed
		21/045	using thinning out or insertion of a waveform

21/047	characterised by the type of waveform to be thinned out or inserted
21/049	characterised by the interconnection of waveforms
21/055	for synchronising with other signals, e.g. video signals
21/057	• for improving intelligibility
2021/0575	{Aids for the handicapped in speaking}
21/06	Transformation of speech into a non-audible
21/00	representation, e.g. speech visualisation or speech processing for tactile aids (G10L 15/26 takes precedence)
2021/065	. {Aids for the handicapped in understanding}
21/10	Transforming into visible information
2021/105	{Synthesis of the lips movements from speech,
	e.g. for talking heads}
21/12	by displaying time domain information
21/14	by displaying frequency domain information
21/16	. Transforming into a non-visible representation
	(devices or methods enabling ear patients to
	replace direct auditory perception by another kind
	of perception A61F 11/04)
21/18	Details of the transformation process
25/00	Speech or voice analysis techniques not restricted
25/00	to a single one of groups G10L 15/00 - G10L 21/00
	(muting semiconductor-based amplifiers when some
	special characteristics of a signal are sensed by
	a speech detector, e.g. sensing when no signal is
	present, <u>H03G 3/34</u>)
25/03	. characterised by the type of extracted parameters
25/06	the extracted parameters being correlation
	· · · · · · · · · · · · · · · · · · ·
	coefficients
25/09	
25/09 25/12	the extracted parameters being zero crossing rates
	 the extracted parameters being zero crossing rates the extracted parameters being prediction
25/12	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients
25/12	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral
25/12 25/15	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band
25/12 25/15	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information
25/12 25/15 25/18	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum
25/12 25/15 25/18 25/21	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique
25/12 25/15 25/18 25/21 25/24	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks
25/12 25/15 25/18 25/21 25/24 25/27	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic
25/12 25/15 25/18 25/21 25/24 25/27 25/30	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/48	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/48 25/51	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use for comparison or discrimination
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/48 25/51 25/54	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use for comparison or discrimination for retrieval
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/48 25/51 25/54 25/57	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use for comparison or discrimination for retrieval for processing of video signals
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/48 25/51 25/54 25/57 25/60	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use for comparison or discrimination for retrieval for processing of video signals for measuring the quality of voice signals for estimating an emotional state for extracting parameters related to health
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/45 25/48 25/51 25/54 25/57 25/60 25/63	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use for comparison or discrimination for retrieval for processing of video signals for measuring the quality of voice signals for estimating an emotional state
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/45 25/48 25/51 25/54 25/57 25/60 25/63	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use for comparison or discrimination for retrieval for processing of video signals for measuring the quality of voice signals for estimating an emotional state for extracting parameters related to health condition (detecting or measuring for diagnostic purposes A61B 5/00) for evaluating synthetic or decoded voice signals
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/48 25/51 25/54 25/57 25/60 25/63 25/66	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use for comparison or discrimination for processing of video signals for measuring the quality of voice signals for estimating an emotional state for extracting parameters related to health condition (detecting or measuring for diagnostic purposes A61B 5/00)
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/48 25/51 25/54 25/57 25/60 25/63 25/66	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use for comparison or discrimination for retrieval for processing of video signals for measuring the quality of voice signals for estimating an emotional state for extracting parameters related to health condition (detecting or measuring for diagnostic purposes A61B 5/00) for evaluating synthetic or decoded voice signals
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/48 25/51 25/54 25/57 25/60 25/63 25/66	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use for comparison or discrimination for retrieval for processing of video signals for measuring the quality of voice signals for estimating an emotional state for extracting parameters related to health condition (detecting or measuring for diagnostic purposes A61B 5/00) for evaluating synthetic or decoded voice signals for transmitting results of analysis for modelling vocal tract parameters Detection of presence or absence of voice signals
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/48 25/51 25/54 25/57 25/60 25/63 25/66	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use for comparison or discrimination for for retrieval for processing of video signals for measuring the quality of voice signals for estimating an emotional state for extracting parameters related to health condition (detecting or measuring for diagnostic purposes A61B 5/00) for evaluating synthetic or decoded voice signals for transmitting results of analysis for modelling vocal tract parameters Detection of presence or absence of voice signals (switching of direction of transmission by voice
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/48 25/51 25/54 25/57 25/60 25/63 25/66	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use for comparison or discrimination for retrieval for processing of video signals for measuring the quality of voice signals for estimating an emotional state for extracting parameters related to health condition (detecting or measuring for diagnostic purposes A61B 5/00) for evaluating synthetic or decoded voice signals for transmitting results of analysis for modelling vocal tract parameters Detection of presence or absence of voice signals (switching of direction of transmission by voice frequency in two-way loud-speaking telephone
25/12 25/15 25/18 25/21 25/24 25/27 25/30 25/33 25/36 25/39 25/45 25/48 25/51 25/54 25/57 25/60 25/63 25/66	 the extracted parameters being zero crossing rates the extracted parameters being prediction coefficients the extracted parameters being formant information the extracted parameters being spectral information of each sub-band the extracted parameters being power information the extracted parameters being the cepstrum characterised by the analysis technique using neural networks using fuzzy logic using chaos theory using genetic algorithms characterised by the type of analysis window specially adapted for particular use for comparison or discrimination for for retrieval for processing of video signals for measuring the quality of voice signals for estimating an emotional state for extracting parameters related to health condition (detecting or measuring for diagnostic purposes A61B 5/00) for evaluating synthetic or decoded voice signals for transmitting results of analysis for modelling vocal tract parameters Detection of presence or absence of voice signals (switching of direction of transmission by voice

2025/783 . . {based on threshold decision} 2025/786 . . . {Adaptive threshold} 25/81 . . for discriminating voice from music 25/84 . . for discriminating voice from noise 25/87 . . Detection of discrete points within a voice signal 25/90 . Pitch determination of speech signals 2025/903 . . {using a laryngograph} 2025/906 • • {Pitch tracking} 25/93 . Discriminating between voiced and unvoiced parts of speech signals (G10L 25/90 takes precedence) 2025/932 . . {Decision in previous or following frames} 2025/935 . . {Mixed voiced class; Transitions} • • {Signal energy in various frequency bands} 2025/937

99/00 Subject matter not provided for in other groups of this subclass