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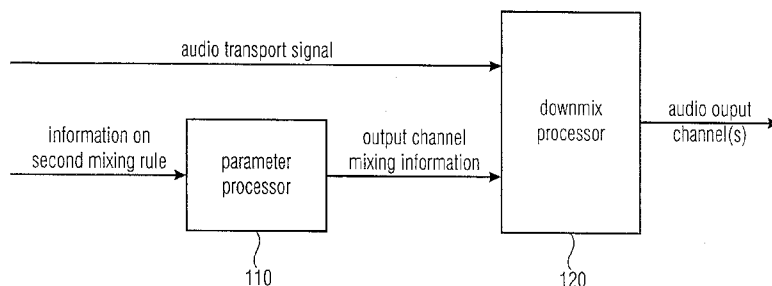
(54) **Title:** APPARATUS AND METHOD FOR REALIZING A SAOC DOWNMIX OF 3D AUDIO CONTENT

FIGURE 1

(57) **Abstract:** An apparatus for generating one or more audio output channels is provided. The apparatus comprises a parameter processor (110) for calculating output channel mixing information and a downmix processor (120) for generating the one or more audio output channels. The downmix processor (120) is configured to receive an audio transport signal comprising one or more audio transport channels, wherein two or more audio object signals are mixed within the audio transport signal, and wherein the number of the one or more audio transport channels is smaller than the number of the two or more audio object signals. The audio transport signal depends on a first mixing rule and on a second mixing rule. The first mixing rule indicates how to mix the two or more audio object signals to obtain a plurality of premixed channels. Moreover, the second mixing rule indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal. The parameter processor (110) is configured to receive information on the second mixing rule, wherein the information on the second mixing rule indicates how to mix the plurality of premixed signals such that the one or more audio transport channels are obtained. Moreover, the parameter processor (110) is configured to calculate the output channel mixing information depending on an audio objects number indicating the number of the two or more audio object signals, depending on a premixed channels number indicating the number of the plurality of premixed channels, and depending on the information on the second mixing rule. The downmix processor (120) is configured to generate the one or more audio output channels from the audio transport signal depending on the output channel mixing information.

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Apparatus and Method for realizing a SAOC downmix of 3D audio contentDescription

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The present invention is related to audio encoding/decoding, in particular, to spatial audio coding and spatial audio object coding, and, more particularly, to an apparatus and method for realizing a SAOC downmix of 3D audio content and to an apparatus and method for efficiently decoding the SAOC downmix of 3D audio content.

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Spatial audio coding tools are well-known in the art and are, for example, standardized in the MPEG-surround standard. Spatial audio coding starts from original input channels such as five or seven channels which are identified by their placement in a reproduction setup, i.e., a left channel, a center channel, a right channel, a left surround channel, a right surround channel and a low frequency enhancement channel. A spatial audio encoder typically derives one or more downmix channels from the original channels and, additionally, derives parametric data relating to spatial cues such as interchannel level differences, interchannel phase differences, interchannel time differences, etc. The one or more downmix channels are transmitted together with the parametric side information indicating the spatial cues to a spatial audio decoder which decodes the downmix channel and the associated parametric data in order to finally obtain output channels which are an approximated version of the original input channels. The placement of the channels in the output setup is typically fixed and is, for example, a 5.1 format, a 7.1 format, etc.

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Such channel-based audio formats are widely used for storing or transmitting multi-channel audio content where each channel relates to a specific loudspeaker at a given position. A faithful reproduction of these kind of formats requires a loudspeaker setup where the speakers are placed at the same positions as the speakers that were used during the production of the audio signals. While increasing the number of loudspeakers improves the reproduction of truly immersive 3D audio scenes, it becomes more and more difficult to fulfill this requirement – especially in a domestic environment like a living room.

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The necessity of having a specific loudspeaker setup can be overcome by an object-based approach where the loudspeaker signals are rendered specifically for the playback setup.

For example, spatial audio object coding tools are well-known in the art and are standardized in the MPEG SAOC standard (SAOC = Spatial Audio Object Coding). In contrast to spatial audio coding starting from original channels, spatial audio object coding starts from audio objects which are not automatically dedicated for a certain rendering reproduction setup. Instead, the placement of the audio objects in the reproduction scene is flexible and can be determined by the user by inputting certain rendering information into a spatial audio object coding decoder. Alternatively or additionally, rendering information, i.e., information at which position in the reproduction setup a certain audio object is to be placed typically over time can be transmitted as additional side information or metadata. In order to obtain a certain data compression, a number of audio objects are encoded by an SAOC encoder which calculates, from the input objects, one or more transport channels by downmixing the objects in accordance with certain downmixing information. Furthermore, the SAOC encoder calculates parametric side information representing inter-object cues such as object level differences (OLD), object coherence values, etc. The inter object parametric data is calculated for parameter time/frequency tiles, i.e., for a certain frame of the audio signal comprising, for example, 1024 or 2048 samples, 28, 20, 14 or 10, etc., processing bands are considered so that, in the end, parametric data exists for each frame and each processing band. As an example, when an audio piece has 20 frames and when each frame is subdivided into 28 processing bands, then the number of time/frequency tiles is 560.

In an object-based approach, the sound field is described by discrete audio objects. This requires object metadata that describes among others the time-variant position of each sound source in 3D space.

A first metadata coding concept in the prior art is the spatial sound description interchange format (SpatDIF), an audio scene description format which is still under development [M1]. It is designed as an interchange format for object-based sound scenes and does not provide any compression method for object trajectories. SpatDIF uses the text-based Open Sound Control (OSC) format to structure the object metadata [M2]. A simple text-based representation, however, is not an option for the compressed transmission of object trajectories.

Another metadata concept in the prior art is the Audio Scene Description Format (ASDF) [M3], a text-based solution that has the same disadvantage. The data is structured by an

extension of the Synchronized Multimedia Integration Language (SMIL) which is a sub set of the Extensible Markup Language (XML) [M4], [M5].

5 A further metadata concept in the prior art is the audio binary format for scenes (AudioBIFS), a binary format that is part of the MPEG-4 specification [M6], [M7]. It is closely related to the XML-based Virtual Reality Modeling Language (VRML) which was developed for the description of audio-visual 3D scenes and interactive virtual reality applications [M8]. The complex AudioBIFS specification uses scene graphs to specify routes of object movements. A major disadvantage of AudioBIFS is that is not designed
10 for real-time operation where a limited system delay and random access to the data stream are a requirement. Furthermore, the encoding of the object positions does not exploit the limited localization performance of human listeners. For a fixed listener position within the audio-visual scene, the object data can be quantized with a much lower number of bits [M9]. Hence, the encoding of the object metadata that is applied in AudioBIFS is
15 not efficient with regard to data compression.

The object of the present invention is to provide improved concepts for downmixing audio content. The object of the present invention is solved by an apparatus according to claim 1, by an apparatus according to claim 9, by a system according to claim 12, by a method
20 according to claim 13, by a method according to claim 14 and by a computer program according to claim 15.

According to embodiments, efficient transportation is realized and means how to decode the downmix for 3D audio content are provided.

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An apparatus for generating one or more audio output channels is provided. The apparatus comprises a parameter processor for calculating output channel mixing information and a downmix processor for generating the one or more audio output channels. The downmix processor is configured to receive an audio transport signal
30 comprising one or more audio transport channels, wherein two or more audio object signals are mixed within the audio transport signal, and wherein the number of the one or more audio transport channels is smaller than the number of the two or more audio object signals. The audio transport signal depends on a first mixing rule and on a second mixing rule. The first mixing rule indicates how to mix the two or more audio object signals to
35 obtain a plurality of premixed channels. Moreover, the second mixing rule indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal. The parameter processor is configured to receive information

on the second mixing rule, wherein the information on the second mixing rule indicates how to mix the plurality of premixed signals such that the one or more audio transport channels are obtained. Moreover, the parameter processor is configured to calculate the output channel mixing information depending on an audio objects number indicating the number of the two or more audio object signals, depending on a premixed channels number indicating the number of the plurality of premixed channels, and depending on the information on the second mixing rule. The downmix processor is configured to generate the one or more audio output channels from the audio transport signal depending on the output channel mixing information.

Moreover, an apparatus for generating an audio transport signal comprising one or more audio transport channels is provided. The apparatus comprises an object mixer for generating the audio transport signal comprising the one or more audio transport channels from two or more audio object signals, such that the two or more audio object signals are mixed within the audio transport signal, and wherein the number of the one or more audio transport channels is smaller than the number of the two or more audio object signals, and an output interface for outputting the audio transport signal. The object mixer is configured to generate the one or more audio transport channels of the audio transport signal depending on a first mixing rule and depending on a second mixing rule, wherein the first mixing rule indicates how to mix the two or more audio object signals to obtain a plurality of premixed channels, and wherein the second mixing rule indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal. The first mixing rule depends on an audio objects number, indicating the number of the two or more audio object signals, and depends on a premixed channels number, indicating the number of the plurality of premixed channels, and wherein the second mixing rule depends on the premixed channels number. The output interface is configured to output information on the second mixing rule.

Furthermore, a system is provided. The system comprises an apparatus for generating an audio transport signal as described above and an apparatus for generating one or more audio output channels as described above. The apparatus for generating one or more audio output channels is configured to receive the audio transport signal and information on the second mixing rule from the apparatus for generating an audio transport signal. Moreover, the apparatus for generating one or more audio output channels is configured to generate the one or more audio output channels from the audio transport signal depending on the information on the second mixing rule.

Furthermore, a method for generating one or more audio output channels is provided. The method comprises:

- 5 - Receiving an audio transport signal comprising one or more audio transport channels, wherein two or more audio object signals are mixed within the audio transport signal, and wherein the number of the one or more audio transport channels is smaller than the number of the two or more audio object signals, wherein the audio transport signal depends on a first mixing rule and on a second mixing rule, wherein the first mixing rule indicates how to mix the two or more
10 audio object signals to obtain a plurality of premixed channels, and wherein the second mixing rule indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal.
- 15 - Receiving information on the second mixing rule, wherein the information on the second mixing rule indicates how to mix the plurality of premixed signals such that the one or more audio transport channels are obtained.
- 20 - Calculating output channel mixing information depending on an audio objects number indicating the number of the two or more audio object signals, depending on a premixed channels number indicating the number of the plurality of premixed channels, and depending on the information on the second mixing rule. And:
- 25 - Generating one or more audio output channels from the audio transport signal depending on the output channel mixing information.

Moreover, a method for generating an audio transport signal comprising one or more audio transport channels is provided. The method comprises:

- 30 - Generating the audio transport signal comprising the one or more audio transport channels from two or more audio object signals.
- Outputting the audio transport signal. And:
- 35 - Outputting information on the second mixing rule.

Generating the audio transport signal comprising the one or more audio transport channels from two or more audio object signals is conducted such that the two or more audio object signals are mixed within the audio transport signal, wherein the number of

the one or more audio transport channels is smaller than the number of the two or more audio object signals. Generating the one or more audio transport channels of the audio transport signal is conducted depending on a first mixing rule and depending on a second mixing rule, wherein the first mixing rule indicates how to mix the two or more audio object signals to obtain a plurality of premixed channels, and wherein the second mixing rule indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal. The first mixing rule depends on an audio objects number, indicating the number of the two or more audio object signals, and depends on a premixed channels number, indicating the number of the plurality of premixed channels. The second mixing rule depends on the premixed channels number.

Moreover, a computer program for implementing the above-described method when being executed on a computer or signal processor is provided.

In the following, embodiments of the present invention are described in more detail with reference to the figures, in which:

- Fig. 1 illustrates an apparatus for generating one or more audio output channels according to an embodiment,
- Fig. 2 illustrates an apparatus for generating an audio transport signal comprising one or more audio transport channels according to an embodiment,
- Fig. 3 illustrates a system according to an embodiment,
- Fig. 4 illustrates a first embodiment of a 3D audio encoder,
- Fig. 5 illustrates a first embodiment of a 3D audio decoder,
- Fig. 6 illustrates a second embodiment of a 3D audio encoder,
- Fig. 7 illustrates a second embodiment of a 3D audio decoder,
- Fig. 8 illustrates a third embodiment of a 3D audio encoder,
- Fig. 9 illustrates a third embodiment of a 3D audio decoder,

Fig. 10 illustrates the position of an audio object in a three-dimensional space from an origin expressed by azimuth, elevation and radius, and

5 Fig. 11 illustrates positions of audio objects and a loudspeaker setup assumed by the audio channel generator.

Before describing preferred embodiments of the present invention in detail, the new 3D Audio Codec System is described.

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In the prior art, no flexible technology exists combining channel coding on the one hand and object coding on the other hand so that acceptable audio qualities at low bit rates are obtained.

15 This limitation is overcome by the new 3D Audio Codec System.

Before describing preferred embodiments in detail, the new 3D Audio Codec System is described.

20 Fig. 4 illustrates a 3D audio encoder in accordance with an embodiment of the present invention. The 3D audio encoder is configured for encoding audio input data 101 to obtain audio output data 501. The 3D audio encoder comprises an input interface for receiving a plurality of audio channels indicated by CH and a plurality of audio objects indicated by OBJ. Furthermore, as illustrated in Fig. 4, the input interface 1100 additionally receives
25 metadata related to one or more of the plurality of audio objects OBJ. Furthermore, the 3D audio encoder comprises a mixer 200 for mixing the plurality of objects and the plurality of channels to obtain a plurality of pre-mixed channels, wherein each pre-mixed channel comprises audio data of a channel and audio data of at least one object.

30 Furthermore, the 3D audio encoder comprises a core encoder 300 for core encoding core encoder input data, a metadata compressor 400 for compressing the metadata related to the one or more of the plurality of audio objects.

Furthermore, the 3D audio encoder can comprise a mode controller 600 for controlling the
35 mixer, the core encoder and/or an output interface 500 in one of several operation modes, wherein in the first mode, the core encoder is configured to encode the plurality of audio

channels and the plurality of audio objects received by the input interface 1100 without any interaction by the mixer, i.e., without any mixing by the mixer 200. In a second mode, however, in which the mixer 200 was active, the core encoder encodes the plurality of mixed channels, i.e., the output generated by block 200. In this latter case, it is preferred to not encode any object data anymore. Instead, the metadata indicating positions of the audio objects are already used by the mixer 200 to render the objects onto the channels as indicated by the metadata. In other words, the mixer 200 uses the metadata related to the plurality of audio objects to pre-render the audio objects and then the pre-rendered audio objects are mixed with the channels to obtain mixed channels at the output of the mixer. In this embodiment, any objects may not necessarily be transmitted and this also applies for compressed metadata as output by block 400. However, if not all objects input into the interface 1100 are mixed but only a certain amount of objects is mixed, then only the remaining non-mixed objects and the associated metadata nevertheless are transmitted to the core encoder 300 or the metadata compressor 400, respectively.

Fig. 6 illustrates a further embodiment of an 3D audio encoder which, additionally, comprises an SAOC encoder 800. The SAOC encoder 800 is configured for generating one or more transport channels and parametric data from spatial audio object encoder input data. As illustrated in Fig. 6, the spatial audio object encoder input data are objects which have not been processed by the pre-renderer/mixer. Alternatively, provided that the pre-renderer/mixer has been bypassed as in the mode one where an individual channel/object coding is active, all objects input into the input interface 1100 are encoded by the SAOC encoder 800.

Furthermore, as illustrated in Fig. 6, the core encoder 300 is preferably implemented as a USAC encoder, i.e., as an encoder as defined and standardized in the MPEG-USAC standard (USAC = Unified Speech and Audio Coding). The output of the whole 3D audio encoder illustrated in Fig. 6 is an MPEG 4 data stream, MPEG H data stream or 3D audio data stream, having the container-like structures for individual data types. Furthermore, the metadata is indicated as "OAM" data and the metadata compressor 400 in Fig. 4 corresponds to the OAM encoder 400 to obtain compressed OAM data which are input into the USAC encoder 300 which, as can be seen in Fig. 6, additionally comprises the output interface to obtain the MP4 output data stream not only having the encoded channel/object data but also having the compressed OAM data.

Fig. 8 illustrates a further embodiment of the 3D audio encoder, where in contrast to Fig. 6, the SAOC encoder can be configured to either encode, with the SAOC encoding algorithm, the channels provided at the pre-renderer/mixer 200 not being active in this mode or, alternatively, to SAOC encode the pre-rendered channels plus objects. Thus, in Fig. 8, the SAOC encoder 800 can operate on three different kinds of input data, i.e., channels without any pre-rendered objects, channels and pre-rendered objects or objects alone. Furthermore, it is preferred to provide an additional OAM decoder 420 in Fig. 8 so that the SAOC encoder 800 uses, for its processing, the same data as on the decoder side, i.e., data obtained by a lossy compression rather than the original OAM data.

The Fig. 8 3D audio encoder can operate in several individual modes.

In addition to the first and the second modes as discussed in the context of Fig. 4, the Fig. 8 3D audio encoder can additionally operate in a third mode in which the core encoder generates the one or more transport channels from the individual objects when the pre-renderer/mixer 200 was not active. Alternatively or additionally, in this third mode the SAOC encoder 800 can generate one or more alternative or additional transport channels from the original channels, i.e., again when the pre-renderer/mixer 200 corresponding to the mixer 200 of Fig. 4 was not active.

Finally, the SAOC encoder 800 can encode, when the 3D audio encoder is configured in the fourth mode, the channels plus pre-rendered objects as generated by the pre-renderer/mixer. Thus, in the fourth mode the lowest bit rate applications will provide good quality due to the fact that the channels and objects have completely been transformed into individual SAOC transport channels and associated side information as indicated in Figs. 3 and 5 as "SAOC-SI" and, additionally, any compressed metadata do not have to be transmitted in this fourth mode.

Fig. 5 illustrates a 3D audio decoder in accordance with an embodiment of the present invention. The 3D audio decoder receives, as an input, the encoded audio data, i.e., the data 501 of Fig. 4.

The 3D audio decoder comprises a metadata decompressor 1400, a core decoder 1300, an object processor 1200, a mode controller 1600 and a postprocessor 1700.

Specifically, the 3D audio decoder is configured for decoding encoded audio data and the input interface is configured for receiving the encoded audio data, the encoded audio data comprising a plurality of encoded channels and the plurality of encoded objects and compressed metadata related to the plurality of objects in a certain mode.

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Furthermore, the core decoder 1300 is configured for decoding the plurality of encoded channels and the plurality of encoded objects and, additionally, the metadata decompressor is configured for decompressing the compressed metadata.

10 Furthermore, the object processor 1200 is configured for processing the plurality of decoded objects as generated by the core decoder 1300 using the decompressed metadata to obtain a predetermined number of output channels comprising object data and the decoded channels. These output channels as indicated at 1205 are then input into a postprocessor 1700. The postprocessor 1700 is configured for converting the number of
15 output channels 1205 into a certain output format which can be a binaural output format or a loudspeaker output format such as a 5.1, 7.1, etc., output format.

Preferably, the 3D audio decoder comprises a mode controller 1600 which is configured for analyzing the encoded data to detect a mode indication. Therefore, the mode controller
20 1600 is connected to the input interface 1100 in Fig. 5. However, alternatively, the mode controller does not necessarily have to be there. Instead, the flexible audio decoder can be pre-set by any other kind of control data such as a user input or any other control. The 3D audio decoder in Fig. 5 and, preferably controlled by the mode controller 1600, is configured to either bypass the object processor and to feed the plurality of decoded
25 channels into the postprocessor 1700. This is the operation in mode 2, i.e., in which only pre-rendered channels are received, i.e., when mode 2 has been applied in the 3D audio encoder of Fig. 4. Alternatively, when mode 1 has been applied in the 3D audio encoder, i.e., when the 3D audio encoder has performed individual channel/object coding, then the object processor 1200 is not bypassed, but the plurality of decoded channels and the
30 plurality of decoded objects are fed into the object processor 1200 together with decompressed metadata generated by the metadata decompressor 1400.

Preferably, the indication whether mode 1 or mode 2 is to be applied is included in the encoded audio data and then the mode controller 1600 analyses the encoded data to
35 detect a mode indication. Mode 1 is used when the mode indication indicates that the encoded audio data comprises encoded channels and encoded objects and mode 2 is

applied when the mode indication indicates that the encoded audio data does not contain any audio objects, i.e., only contain pre-rendered channels obtained by mode 2 of the Fig. 4 3D audio encoder.

5 Fig. 7 illustrates a preferred embodiment compared to the Fig. 5 3D audio decoder and the embodiment of Fig. 7 corresponds to the 3D audio encoder of Fig. 6. In addition to the 3D audio decoder implementation of Fig. 5, the 3D audio decoder in Fig. 7 comprises an SAOC decoder 1800. Furthermore, the object processor 1200 of Fig. 5 is implemented as a separate object renderer 1210 and the mixer 1220 while, depending on the mode, the
10 functionality of the object renderer 1210 can also be implemented by the SAOC decoder 1800.

Furthermore, the postprocessor 1700 can be implemented as a binaural renderer 1710 or a format converter 1720. Alternatively, a direct output of data 1205 of Fig. 5 can also be
15 implemented as illustrated by 1730. Therefore, it is preferred to perform the processing in the decoder on the highest number of channels such as 22.2 or 32 in order to have flexibility and to then post-process if a smaller format is required. However, when it becomes clear from the very beginning that only a different format with smaller number of channels such as a 5.1 format is required, then it is preferred, as indicated by Fig. 9 by the
20 shortcut 1727, that a certain control over the SAOC decoder and/or the USAC decoder can be applied in order to avoid unnecessary upmixing operations and subsequent downmixing operations.

In a preferred embodiment of the present invention, the object processor 1200 comprises
25 the SAOC decoder 1800 and the SAOC decoder is configured for decoding one or more transport channels output by the core decoder and associated parametric data and using decompressed metadata to obtain the plurality of rendered audio objects. To this end, the OAM output is connected to box 1800.

30 Furthermore, the object processor 1200 is configured to render decoded objects output by the core decoder which are not encoded in SAOC transport channels but which are individually encoded in typically single channeled elements as indicated by the object renderer 1210. Furthermore, the decoder comprises an output interface corresponding to the output 1730 for outputting an output of the mixer to the loudspeakers.

In a further embodiment, the object processor 1200 comprises a spatial audio object coding decoder 1800 for decoding one or more transport channels and associated parametric side information representing encoded audio signals or encoded audio channels, wherein the spatial audio object coding decoder is configured to transcode the associated parametric information and the decompressed metadata into transcoded parametric side information usable for directly rendering the output format, as for example defined in an earlier version of SAOC. The postprocessor 1700 is configured for calculating audio channels of the output format using the decoded transport channels and the transcoded parametric side information. The processing performed by the post processor can be similar to the MPEG Surround processing or can be any other processing such as BCC processing or so.

In a further embodiment, the object processor 1200 comprises a spatial audio object coding decoder 1800 configured to directly upmix and render channel signals for the output format using the decoded (by the core decoder) transport channels and the parametric side information

Furthermore, and importantly, the object processor 1200 of Fig. 5 additionally comprises the mixer 1220 which receives, as an input, data output by the USAC decoder 1300 directly when pre-rendered objects mixed with channels exist, i.e., when the mixer 200 of Fig. 4 was active. Additionally, the mixer 1220 receives data from the object renderer performing object rendering without SAOC decoding. Furthermore, the mixer receives SAOC decoder output data, i.e., SAOC rendered objects.

The mixer 1220 is connected to the output interface 1730, the binaural renderer 1710 and the format converter 1720. The binaural renderer 1710 is configured for rendering the output channels into two binaural channels using head related transfer functions or binaural room impulse responses (BRIR). The format converter 1720 is configured for converting the output channels into an output format having a lower number of channels than the output channels 1205 of the mixer and the format converter 1720 requires information on the reproduction layout such as 5.1 speakers or so.

The Fig. 9 3D audio decoder is different from the Fig. 7 3D audio decoder in that the SAOC decoder cannot only generate rendered objects but also rendered channels and this is the case when the Fig. 8 3D audio encoder has been used and the connection 900

between the channels/pre-rendered objects and the SAOC encoder 800 input interface is active.

Furthermore, a vector base amplitude panning (VBAP) stage 1810 is configured which receives, from the SAOC decoder, information on the reproduction layout and which outputs a rendering matrix to the SAOC decoder so that the SAOC decoder can, in the end, provide rendered channels without any further operation of the mixer in the high channel format of 1205, i.e., 32 loudspeakers.

the VBAP block preferably receives the decoded OAM data to derive the rendering matrices. More general, it preferably requires geometric information not only of the reproduction layout but also of the positions where the input signals should be rendered to on the reproduction layout. This geometric input data can be OAM data for objects or channel position information for channels that have been transmitted using SAOC.

However, if only a specific output interface is required then the VBAP state 1810 can already provide the required rendering matrix for the e.g., 5.1 output. The SAOC decoder 1800 then performs a direct rendering from the SAOC transport channels, the associated parametric data and decompressed metadata, a direct rendering into the required output format without any interaction of the mixer 1220. However, when a certain mix between modes is applied, i.e., where several channels are SAOC encoded but not all channels are SAOC encoded or where several objects are SAOC encoded but not all objects are SAOC encoded or when only a certain amount of pre-rendered objects with channels are SAOC decoded and remaining channels are not SAOC processed then the mixer will put together the data from the individual input portions, i.e., directly from the core decoder 1300, from the object renderer 1210 and from the SAOC decoder 1800.

In 3D audio, an azimuth angle, an elevation angle and a radius is used to define the position of an audio object. Moreover, a gain for an audio object may be transmitted.

Azimuth angle, elevation angle and radius unambiguously define the position of an audio object in a 3D space from an origin. This is illustrated with reference to Fig. 10.

Fig. 10 illustrates the position 410 of an audio object in a three-dimensional (3D) space from an origin 400 expressed by azimuth, elevation and radius.

The azimuth angle specifies, for example, an angle in the xy-plane (the plane defined by the x-axis and the y-axis). The elevation angle defines, for example, an angle in the xz-plane (the plane defined by the x-axis and the z-axis). By specifying the azimuth angle and the elevation angle, the straight line 415 through the origin 400 and the position 410 of the audio object can be defined. By furthermore specifying the radius, the exact position 410 of the audio object can be defined.

In an embodiment, the azimuth angle is defined for the range: $-180^\circ < \text{azimuth} \leq 180^\circ$, the elevation angle is defined for the range: $-90^\circ < \text{elevation} \leq 90^\circ$ and the radius may, for example, be defined in meters [m] (greater than or equal to 0m). The sphere described by the azimuth, elevation and angle can be divided into two hemispheres: left hemisphere ($0^\circ < \text{azimuth} \leq 180^\circ$) and right hemisphere ($-180^\circ < \text{azimuth} \leq 0^\circ$), or upper hemisphere ($0^\circ < \text{elevation} \leq 90^\circ$) and lower hemisphere ($-90^\circ < \text{elevation} \leq 0^\circ$)

In another embodiment, where it, may, for example, be assumed that all x-values of the audio object positions in an xyz-coordinate system are greater than or equal to zero, the azimuth angle may be defined for the range: $-90^\circ \leq \text{azimuth} \leq 90^\circ$, the elevation angle may be defined for the range: $-90^\circ < \text{elevation} \leq 90^\circ$, and the radius may, for example, be defined in meters [m].

The downmix processor 120 may, for example, be configured to generate the one or more audio channels depending on the one or more audio object signals depending on the reconstructed metadata information values, wherein the reconstructed metadata information values may, for example, indicate the position of the audio objects.

In an embodiment metadata information values may, for example, indicate, the azimuth angle defined for the range: $-180^\circ < \text{azimuth} \leq 180^\circ$, the elevation angle defined for the range: $-90^\circ < \text{elevation} \leq 90^\circ$ and the radius may, for example, defined in meters [m] (greater than or equal to 0m).

Fig. 11 illustrates positions of audio objects and a loudspeaker setup assumed by the audio channel generator. The origin 500 of the xyz-coordinate system is illustrated. Moreover, the position 510 of a first audio object and the position 520 of a second audio object is illustrated. Furthermore, Fig. 11 illustrates a scenario, where the audio channel generator 120 generates four audio channels for four loudspeakers. The audio channel generator 120 assumes that the four loudspeakers 511, 512, 513 and 514 are located at the positions shown in Fig. 11.

In Fig. 11, the first audio object is located at a position 510 close to the assumed positions of loudspeakers 511 and 512, and is located far away from loudspeakers 513 and 514. Therefore, the audio channel generator 120 may generate the four audio channels such
5 that the first audio object 510 is reproduced by loudspeakers 511 and 512 but not by loudspeakers 513 and 514.

In other embodiments, audio channel generator 120 may generate the four audio channels such that the first audio object 510 is reproduced with a high level by
10 loudspeakers 511 and 512 and with a low level by loudspeakers 513 and 514.

Moreover, the second audio object is located at a position 520 close to the assumed positions of loudspeakers 513 and 514, and is located far away from loudspeakers 511 and 512. Therefore, the audio channel generator 120 may generate the four audio
15 channels such that the second audio object 520 is reproduced by loudspeakers 513 and 514 but not by loudspeakers 511 and 512.

In other embodiments, downmix processor 120 may generate the four audio channels such that the second audio object 520 is reproduced with a high level by loudspeakers
20 513 and 514 and with a low level by loudspeakers 511 and 512.

In alternative embodiments, only two metadata information values are used to specify the position of an audio object. For example, only the azimuth and the radius may be specified, for example, when it is assumed that all audio objects are located within a
25 single plane.

In further other embodiments, for each audio object, only a single metadata information value of a metadata signal is encoded and transmitted as position information. For example, only an azimuth angle may be specified as position information for an audio
30 object (e.g., it may be assumed that all audio objects are located in the same plane having the same distance from a center point, and are thus assumed to have the same radius). The azimuth information may, for example, be sufficient to determine that an audio object is located close to a left loudspeaker and far away from a right loudspeaker. In such a situation, the audio channel generator 120 may, for example, generate the one or more
35 audio channels such that the audio object is reproduced by the left loudspeaker, but not by the right loudspeaker.

For example, Vector Base Amplitude Panning may be employed to determine the weight of an audio object signal within each of the audio output channels (see, e.g., [VBAP]). With respect to VBAP, it is assumed that an audio object signal is assigned to a virtual source, and it is furthermore assumed that an audio output channel is a channel of a
 5 loudspeaker.

In embodiments, a further metadata information value e.g., of a further metadata signal may specify a volume, e.g., a gain (for example, expressed in decibel [dB]) for each audio object.

10

For example, in Fig. 11, a first gain value may be specified by a further metadata information value for the first audio object located at position 510 which is higher than a second gain value being specified by another further metadata information value for the second audio object located at position 520. In such a situation, the loudspeakers 511 and
 15 512 may reproduce the first audio object with a level being higher than the level with which loudspeakers 513 and 514 reproduce the second audio object.

20

According to SAOC technique, an SAOC encoder receives a plurality of audio object signals $\mathbf{X}$ and downmixes them by employing a downmix matrix $\mathbf{D}$ to obtain an audio transport signal $\mathbf{Y}$ comprising one or more audio transport channels. The formula

$$\mathbf{Y} = \mathbf{D}\mathbf{X}$$

25

may be employed. The SAOC encoder transmits the audio transport signal $\mathbf{Y}$ and information on the downmix matrix $\mathbf{D}$ (e.g., coefficients of the downmix matrix $\mathbf{D}$) to the SAOC decoder. Moreover, the SAOC encoder transmits information on a covariance matrix $\mathbf{E}$ (e.g., coefficients of the covariance matrix $\mathbf{E}$) to the SAOC decoder.

30

On the decoder side, the audio object signals $\mathbf{X}$ could be reconstructed to obtain reconstructed audio objects $\hat{\mathbf{X}}$ by employing the formula

$$\hat{\mathbf{X}} = \mathbf{G}\mathbf{Y}$$

35

wherein $\mathbf{G}$ is a parametric source estimation matrix with $\mathbf{G} = \mathbf{E}\mathbf{D}^H(\mathbf{D}\mathbf{E}\mathbf{D}^H)^{-1}$.

Then, one or more audio output channels $\mathbf{Z}$ could be generated by applying a rendering matrix $\mathbf{R}$ on the reconstructed audio objects $\hat{\mathbf{X}}$ according to the formula:

$$\mathbf{Z} = \mathbf{R} \hat{\mathbf{X}}.$$

Generating the one or more audio output channels $\mathbf{Z}$ from the audio transport signal can, however, be also conducted in a single step by employing matrix $\mathbf{U}$ according to the
5 formula:

$$\mathbf{Z} = \mathbf{U} \mathbf{Y}, \quad \text{with } \mathbf{U} = \mathbf{R} \mathbf{G}.$$

Each row of the rendering matrix $\mathbf{R}$ is associated with one of the audio output channels
10 that shall be generated. Each coefficient within one of the rows of the rendering matrix $\mathbf{R}$ determines the weight of one of the reconstructed audio object signals within the audio output channel, to which said row of the rendering matrix $\mathbf{R}$ relates.

For example, the rendering matrix $\mathbf{R}$ may depend on position information for each of the
15 audio object signals transmitted to the SAOC decoder within metadata information. For example, an audio object signal having a position that is located close to an assumed or real loudspeaker position may, e.g., have a higher weight within the audio output channel of said loudspeaker than the weight of an audio object signal, the position of which is located far away from said loudspeaker (see Fig. 5). For example, Vector Base Amplitude
20 Panning may be employed to determine the weight of an audio object signal within each of the audio output channels (see, e.g., [VBAP]). With respect to VBAP, it is assumed that an audio object signal is assigned to a virtual source, and it is furthermore assumed that an audio output channel is a channel of a loudspeaker.

25 In Fig. 6 and 8, a SAOC encoder 800 is depicted. The SAOC encoder 800 is used to parametrically encode a number of input objects/channels by downmixing them to a lower number of transport channels and extracting the necessary auxiliary information which is embedded into the 3D-Audio bitstream.

30 The downmixing to a lower number of transport channels is done using downmixing coefficients for each input signal and downmix channel (e.g., by employing a downmix matrix).

The state of the art in processing audio object signals is the MPEG SAOC-system. One
35 main property of such a system is that the intermediate downmix signals (or SAOC Transport Channels according to Fig. 6 and 8) can be listened with legacy devices incapable of decoding the SAOC information. This imposes restrictions on the downmix coefficients to be used, which usually are provided by the content creator.

The 3D Audio Codec System has the purpose to use SAOC technology to increase the efficiency for coding a large number of objects or channels. Downmixing a large number of objects to a small number of transport channels saves bitrate.

5

Fig. 2 illustrates an apparatus for generating an audio transport signal comprising one or more audio transport channels according to an embodiment.

10 The apparatus comprises an object mixer 210 for generating the audio transport signal comprising the one or more audio transport channels from two or more audio object signals, such that the two or more audio object signals are mixed within the audio transport signal, and wherein the number of the one or more audio transport channels is smaller than the number of the two or more audio object signals.

15 Moreover, the apparatus comprises an output interface 220 for outputting the audio transport signal.

20 The object mixer 210 is configured to generate the one or more audio transport channels of the audio transport signal depending on a first mixing rule and depending on a second mixing rule, wherein the first mixing rule indicates how to mix the two or more audio object signals to obtain a plurality of premixed channels, and wherein the second mixing rule indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal. The first mixing rule depends on an audio objects number, indicating the number of the two or more audio object signals, and
25 depends on a premixed channels number, indicating the number of the plurality of premixed channels, and wherein the second mixing rule depends on the premixed channels number. The output interface 220 is configured to output information on the second mixing rule.

30 Fig. 1 illustrates an apparatus for generating one or more audio output channels according to an embodiment.

The apparatus comprises a parameter processor 110 for calculating output channel mixing information and a downmix processor 120 for generating the one or more audio
35 output channels.

The downmix processor 120 is configured to receive an audio transport signal comprising one or more audio transport channels, wherein two or more audio object signals are

mixed within the audio transport signal, and wherein the number of the one or more audio transport channels is smaller than the number of the two or more audio object signals. The audio transport signal depends on a first mixing rule and on a second mixing rule. The first mixing rule indicates how to mix the two or more audio object signals to obtain a plurality of premixed channels. Moreover, the second mixing rule indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal.

The parameter processor 110 is configured to receive information on the second mixing rule, wherein the information on the second mixing rule indicates how to mix the plurality of premixed signals such that the one or more audio transport channels are obtained. The parameter processor 110 is configured to calculate the output channel mixing information depending on an audio objects number indicating the number of the two or more audio object signals, depending on a premixed channels number indicating the number of the plurality of premixed channels, and depending on the information on the second mixing rule.

The downmix processor 120 is configured to generate the one or more audio output channels from the audio transport signal depending on the output channel mixing information.

According to an embodiment, the apparatus may, e.g., be configured to receive at least one of the audio objects number and the premixed channels number.

In another embodiment, the parameter processor 110 may, e.g., be configured to determine, depending on the audio objects number and depending on the premixed channels number, information on the first mixing rule, such that the information on the first mixing rule indicates how to mix the two or more audio object signals to obtain the plurality of premixed channels. In such an embodiment, the parameter processor 110 may, e.g., be configured to calculate the output channel mixing information, depending on the information on the first mixing rule and depending on the information on the second mixing rule.

According to an embodiment, the parameter processor 110 may, e.g., be configured to determine, depending on the audio objects number and depending on the premixed channels number, a plurality of coefficients of a first matrix $\mathbf{P}$ as the information on the first mixing rule, wherein the first matrix $\mathbf{P}$ indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal.

In such an embodiment, the parameter processor 110, may, e.g., be configured to receive a plurality of coefficients of a second matrix **P** as the information on the second mixing rule, wherein the second matrix **Q** indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal. The
 5 parameter processor 110 of such an embodiment may, e.g., be configured to calculate the output channel mixing information depending on the first matrix **P** and depending on the second matrix **Q**.

Embodiments are based on the finding that when downmixing the two or more audio
 10 object signals **X** to obtain an audio transport signal **Y** on the encoder side by employing downmix matrix **D** according to the formula

$$\mathbf{Y} = \mathbf{D}\mathbf{X},$$

15 then downmix matrix **D** can be divided into the two smaller matrices **P** and **Q** according to the formula

$$\mathbf{D} = \mathbf{Q}\mathbf{P}.$$

20 Here, the first matrix **P** realizes the mix from the audio object signals **X** to the plurality of premixed channels $\mathbf{X}_{\text{pre}}$ according to the formula:

$$\mathbf{X}_{\text{pre}} = \mathbf{P}\mathbf{X}.$$

25 The second matrix **Q** realizes the mix from the plurality of premix channels $\mathbf{X}_{\text{pre}}$ to the one or more audio transport channels of the audio transport signal **Y** according to the formula:

$$\mathbf{Y} = \mathbf{Q} \mathbf{X}_{\text{pre}}.$$

30 According to embodiments, information on the second mixing rule, e.g., on the coefficients of the second mixing matrix **Q**, is transmitted to the decoder.

The coefficients of the first mixing matrix **P** do not have to be transmitted to the decoder. Instead, the decoder receives information on the number of audio object signals and
 35 information on the number of premixed channels. From this information, the decoder is capable of reconstructing the first mixing matrix **P**. For example, the encoder and decoder determine the mixing matrix **P** in the same way, when mixing a first number of N_{objects} audio object signals to a second number N_{pre} premixed channels.

Fig. 3 illustrates a system according to an embodiment. The system comprises an apparatus 310 for generating an audio transport signal as described above with reference to Fig. 2 and an apparatus 320 for generating one or more audio output channels as described above with reference to Fig. 1.

The apparatus 320 for generating one or more audio output channels is configured to receive the audio transport signal and information on the second mixing rule from the apparatus 310 for generating an audio transport signal. Moreover, the apparatus 320 for generating one or more audio output channels is configured to generate the one or more audio output channels from the audio transport signal depending on the information on the second mixing rule.

For example, the parameter processor 110 may, e.g., be configured to receive metadata information comprising position information for each of the two or more audio object signals, and determines the information on the first downmix rule depending on the position information of each of the two or more audio object signals, e.g., by employing Vertical Base Amplitude Panning. E.g., the encoder may also have access to the position information of each of the two or more audio object signals and may also employ Vector Base Amplitude Panning to determining the weights of the audio object signals in the premixed channels, and by this determines the coefficients of the first matrix $\mathbf{P}$ in the same way as done later by the decoder (e.g., both encoder and decoder may assume the same positioning of the assumed loudspeakers assigned to the N_{pre} premixed channels).

By receiving the coefficients of the second matrix $\mathbf{Q}$ and by determining the first matrix $\mathbf{P}$, the decoder can determine the downmix matrix $\mathbf{D}$ according to $\mathbf{D} = \mathbf{QP}$.

In an embodiment, the parameter processor 110 may, for example, be configured to receive covariance information, e.g., coefficients of a covariance matrix $\mathbf{E}$ (e.g., from the apparatus for generating the audio transport signal), indicating an object level difference for each of the two or more audio object signals, and, possibly, indicating one or more inter object correlations between one of the audio object signals and another one of the audio object signals.

In such an embodiment, the parameter processor 110 may be configured to calculate the output channel mixing information depending on the audio objects number, depending on the premixed channels number, depending on the information on the second mixing rule, and depending on the covariance information.

For example, using the covariance matrix $\mathbf{E}$, the audio object signals $\mathbf{X}$ could be reconstructed to obtain reconstructed audio objects $\hat{\mathbf{X}}$ by employing the formula

$$\hat{\mathbf{X}} = \mathbf{G} \mathbf{Y}$$

wherein $\mathbf{G}$ is a parametric source estimation matrix with $\mathbf{G} = \mathbf{E} \mathbf{D}^H (\mathbf{D} \mathbf{E} \mathbf{D}^H)^{-1}$.

Then, one or more audio output channels $\mathbf{Z}$ could be generated by applying a rendering matrix $\mathbf{R}$ on the reconstructed audio objects $\hat{\mathbf{X}}$ according to the formula:

$$\mathbf{Z} = \mathbf{R} \hat{\mathbf{X}}.$$

Generating the one or more audio output channels $\mathbf{Z}$ from the audio transport signal can, however, be also conducted in a single step by employing matrix $\mathbf{U}$ according to the formula:

$$\mathbf{Z} = \mathbf{U} \mathbf{Y}, \quad \text{with } \mathbf{S} = \mathbf{U} \mathbf{G}.$$

Such a matrix $\mathbf{S}$ is an example for an output channel mixing information determined by the parameter processor 110.

For example, as already explained above, each row of the rendering matrix $\mathbf{R}$ may be associated with one of the audio output channels that shall be generated. Each coefficient within one of the rows of the rendering matrix $\mathbf{R}$ determines the weight of one of the reconstructed audio object signals within the audio output channel, to which said row of the rendering matrix $\mathbf{R}$ relates.

According to an embodiment, wherein the parameter processor 110 may, e.g., be configured to receive metadata information comprising position information for each of the two or more audio object signals, may e.g., be configured to determine rendering information, e.g., the coefficients of the rendering matrix $\mathbf{R}$ depending on the position information of each of the two or more audio object signals, and may, e.g., be configured to calculate the output channel mixing information (e.g., the above matrix $\mathbf{S}$) depending on the audio objects number, depending on the premixed channels number, depending on the information on the second mixing rule, and depending on the rendering information (e.g., rendering matrix $\mathbf{R}$).

Thus, the rendering matrix $\mathbf{R}$ may, for example, depend on position information for each of the audio object signals transmitted to the SAOC decoder within metadata information. E.g., an audio object signal having a position that is located close to an assumed or real
 5 loudspeaker position may, e.g., have a higher weight within the audio output channel of said loudspeaker than the weight of an audio object signal, the position of which is located far away from said loudspeaker (see Fig. 5). For example, Vector Base Amplitude panning may be employed to determine the weight of an audio object signal within each of the audio output channels (see, e.g., [VBAP]). With respect to VBAP, it is assumed that an
 10 audio object signal is assigned to a virtual source, and it is furthermore assumed that an audio output channel is a channel of a loudspeaker. The corresponding coefficient of the rendering matrix $\mathbf{R}$ (the coefficient that is assigned to the considered audio output channel and the considered audio object signal) may then be set to value depending on such a weight. For example, the weight itself may be the value of said corresponding coefficient
 15 within the rendering matrix $\mathbf{R}$.

In the following, embodiments realizing spatial downmix for object based signals are explained in detail.

20 Reference is made to the following notations and definitions:

$N_{Objects}$	number of input audio object signals
$N_{Channels}$	number of input channels
25 N	number of input signals; N can be equal with $N_{Objects}$, $N_{Channels}$ or $N_{Objects} + N_{Channels}$.
N_{DmxCh}	number of downmix (processed) channels
30 N_{pre}	number of premix channels
$N_{Samples}$	number of processed data samples
35 $\mathbf{D}$	downmix matrix, size $N_{DmxCh} \times N$
$\mathbf{X}$	input audio signal comprising the two or more audio input signals, size $N \times N_{Samples}$

- Y** downmix audio signal (the audio transport signal), size $N_{DmxCh} \times N_{Samples}$, defined as $\mathbf{Y} = \mathbf{D}\mathbf{X}$
- 5 **DMG** downmix gain data for every input signal, downmix channel, and parameter set
- D_{DMG}** is the three dimensional matrix holding the dequantized, and mapped DMG data for every input signal, downmix channel, and
- 10 parameter set

Without loss of generality, in order to improve readability of equations, for all introduced variables the indices denoting time and frequency dependency are omitted.

- 15 If no constrain is specified regarding the input signals (channels or objects), the downmix coefficients are computed in the same way for input channel signals and input object signals. The notation for the number of input signals N is used.

- Some embodiments may, e.g., be designed for downmixing the object signals in a different manner than the channel signals, guided by the spatial information available in the object metadata.
- 20

The downmix may be separated in two steps:

- 25 - In a first step, the objects are prerendered to the reproduction layout with the highest number of loudspeakers N_{pre} (e.g., $N_{pre} = 22$ given by the 22.2 configuration). E.g., the first matrix **P** may be employed.
- In a second step, the obtained N_{pre} prerendered signals are downmixed to the number of available transport channels (N_{DmxCh}) (e.g., according to an orthogonal downmix distribution algorithm). E.g., the second matrix **Q** may be employed.
- 30

However, in some embodiments, the downmix is done in a single step, e.g., by employing matrix **D** defined according to the formula: $\mathbf{D} = \mathbf{Q}\mathbf{P}$, and by applying $\mathbf{Y} = \mathbf{D}\mathbf{X}$ with $\mathbf{D} = \mathbf{Q}\mathbf{P}$.

35

Inter alia, a further advantage of the proposed concepts is, e.g., that the input object signals which are supposed to be rendered at the same spatial position, in the audio

scene, are downmixed together in same transport channels. Consequently at the decoder side a better separation of the prerendered signals is obtained, avoiding separation of audio objects which will be mixed back together in the final reproduction scene.

- 5 According to particular preferred embodiments, the downmix can be described as a matrix multiplication by:

$$X_{pre} = PX \quad \text{and} \quad Y = QX_{pre} .$$

- 10 where P of size $(N_{pre} \times N_{Objects})$ and Q of size $(N_{DmxCh} \times N_{pre})$ are computed as explained in the following.

- The mixing coefficients in P are constructed from the object signals metadata (radius, gain, azimuth and elevation angles) using a panning algorithm (e.g. Vector Base
15 Amplitude Panning). The panning algorithm should be the same with the one used at the decoder side for constructing the output channels.

- The mixing coefficients in Q are given at the encoder side for N_{pre} input signals and N_{DmxCh} available transport channels.

20

In order to reduce the computational complexity, the two-step downmix can be simplified to one by computing the final downmix gains as:

$$D = QP .$$

25

Then the downmix signals are given by:

$$Y = DX .$$

- 30 The mixing coefficients in P are not transmitted within the bitstream. Instead, they are reconstructed at the decoder side using the same panning algorithm. Therefore the bitrate is reduced by sending only the mixing coefficients in Q . In particular, as the mixing coefficients in P are usually time variant, and as P is not transmitted, a high bitrate reduction can be achieved.

35

In the following, the bitstream syntax according to an embodiment is considered.

For signaling the used downmix method and the number of channels N_{pre} to prerender the objects in the first step, the MPEG SAOC bitstream syntax is extended with 4 bits:

bsSaocDmxMethod	Mode	Meaning
0	Direct mode	Downmix matrix is constructed directly from the dequantized DMGs (downmix gains).
1,..., 15	Premixing mode	Downmix matrix is constructed as a product of the matrix obtained from the dequantized DMGs and a premixing matrix obtained from the spatial information of the input audio objects.

5

bsNumPremixedChannels

bsSaocDmxMethod	bsNumPremixedChannels
0	0
1	22
2	11
3	10
4	8
5	7
6	5
7	2
8,..., 14	reserved
15	escape value

10 In context of MPEG SAOC, this can be accomplished by the following modification:

bsSaocDmxMethod : Indicates how the downmix matrix is constructed

Syntax of SAOC3DSpecificConfig() - Signaling

bsSaocDmxMethod;	4	uimsbf
if (bsSaocDmxMethod == 15) {		
bsNumPremixedChannels;	5	uimsbf
}		

Syntax of Saoc3DFrame(): the way that DMGs are read for different modes

5

```

if (bsNumSaocDmxObjects==0) {
    for( i=0; i< bsNumSaocDmxChannels; i++ ) {
        idxDMG[i] = EcDataSaoc(DMG, 0, NumInputSignals);
    }
} else {
    dmgIdx = 0;
    for( i=0; i<bsNumSaocDmxChannels; i++ ) {
        idxDMG[i] = EcDataSaoc(DMG, 0, bsNumSaocChannels);
    }
    dmgIdx = bsNumSaocDmxChannels;
    if (bsSaocDmxMethod == 0) {
        for( i=dmgIdx; i<dmgIdx + bsNumSaocDmxObjects; i++ ) {
            idxDMG[i] = EcDataSaoc(DMG, 0, bsNumSaocObjects);
        }
    } else {
        for( i= dmgIdx; i<dmgIdx + bsNumSaocDmxObjects; i++ ) {
            idxDMG[i] = EcDataSaoc(DMG, 0, bsNumPremixedChannels);
        }
    }
}

```

10 **bsNumSaocDmxChannels** Defines the number of downmix channels for channels based content. If no channels are present in the downmix bsNumSaocDmxChannels is set to zero.

15 **bsNumSaocChannels** Defines the number of input channels for which SAOC 3D parameters are transmitted. If bsNumSaocChannels = 0 no channels are present in the downmix.

	bsNumSaocDmxObjects	Defines the number of downmix channels for object based content. If no objects are present in the downmix bsNumSaocDmxObjects is set to zero.
5	bsNumPremixedChannels	Defines the number of premixing channels for the input audio objects. If bsSaocDmxMethod equals 15 then the actual number of premixed channels is signaled directly by the value of bsNumPremixedChannels. In all other cases
10		bsNumPremixedChannels is set according to the previous table.

According to an embodiment, the downmix matrix **D** applied to the input audio signals **S** determines the downmix signal as

$$\mathbf{X} = \mathbf{D}\mathbf{S}.$$

The downmix matrix **D** of size $N_{\text{dmx}} \times N$ is obtained as:

$$\mathbf{D} = \mathbf{D}_{\text{dmx}} \mathbf{D}_{\text{premix}}.$$

The matrix $\mathbf{D}_{\text{dmx}}$ and matrix $\mathbf{D}_{\text{premix}}$ have different sizes depending on the processing mode.

The matrix $\mathbf{D}_{\text{dmx}}$ is obtained from the DMG parameters as:

$$d_{i,j} = \begin{cases} 0 & , \text{ if no DMG data for pair (i,j) is present in the bitstream} \\ 10^{0.05 DMG_{i,j}} & , \text{ otherwise} \end{cases}.$$

Here, the dequantized downmix parameters are obtained as:

$$DMG_{i,j} = \mathbf{D}_{\text{DMG}}(i, j, l).$$

In case of direct mode, no premixing is used. The matrix $\mathbf{D}_{\text{premix}}$ has size $N \times N$ and is given by: $\mathbf{D}_{\text{premix}} = \mathbf{I}$. The matrix $\mathbf{D}_{\text{dmx}}$ has size $N_{\text{dmx}} \times N$ and is obtained from the DMG parameters.

- 5 In case of premixing mode the matrix $\mathbf{D}_{\text{premix}}$ has size $(N_{\text{ch}} + N_{\text{premix}}) \times N$ and is given by:

$$\mathbf{D}_{\text{premix}} = \begin{pmatrix} \mathbf{I} & \mathbf{0} \\ \mathbf{0} & \mathbf{A} \end{pmatrix},$$

- where the premixing matrix $\mathbf{A}$ of size $N_{\text{premix}} \times N_{\text{obj}}$ is received as an input to the SAOC
10 3D decoder, from the object renderer.

The matrix $\mathbf{D}_{\text{dmx}}$ has size $N_{\text{dmx}} \times (N_{\text{ch}} + N_{\text{premix}})$ and is obtained from the DMG parameters.

15

- Although some aspects have been described in the context of an apparatus, it is clear that these aspects also represent a description of the corresponding method, where a block or device corresponds to a method step or a feature of a method step. Analogously, aspects described in the context of a method step also represent a description of a corresponding
20 block or item or feature of a corresponding apparatus.

The inventive decomposed signal can be stored on a digital storage medium or can be transmitted on a transmission medium such as a wireless transmission medium or a wired transmission medium such as the Internet.

25

- Depending on certain implementation requirements, embodiments of the invention can be implemented in hardware or in software. The implementation can be performed using a digital storage medium, for example a floppy disk, a DVD, a CD, a ROM, a PROM, an EPROM, an EEPROM or a FLASH memory, having electronically readable control signals stored thereon, which cooperate (or are capable of cooperating) with a programmable computer system such that the respective method is performed.
30

- Some embodiments according to the invention comprise a non-transitory data carrier having electronically readable control signals, which are capable of cooperating with a programmable computer system, such that one of the methods described herein is performed.
35

Generally, embodiments of the present invention can be implemented as a computer program product with a program code, the program code being operative for performing one of the methods when the computer program product runs on a computer. The
5 program code may for example be stored on a machine readable carrier.

Other embodiments comprise the computer program for performing one of the methods described herein, stored on a machine readable carrier.

10 In other words, an embodiment of the inventive method is, therefore, a computer program having a program code for performing one of the methods described herein, when the computer program runs on a computer.

A further embodiment of the inventive methods is, therefore, a data carrier (or a digital
15 storage medium, or a computer-readable medium) comprising, recorded thereon, the computer program for performing one of the methods described herein.

A further embodiment of the inventive method is, therefore, a data stream or a sequence
20 of signals representing the computer program for performing one of the methods described herein. The data stream or the sequence of signals may for example be configured to be transferred via a data communication connection, for example via the Internet.

A further embodiment comprises a processing means, for example a computer, or a
25 programmable logic device, configured to or adapted to perform one of the methods described herein.

A further embodiment comprises a computer having installed thereon the computer
program for performing one of the methods described herein.

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In some embodiments, a programmable logic device (for example a field programmable
gate array) may be used to perform some or all of the functionalities of the methods
described herein. In some embodiments, a field programmable gate array may cooperate
with a microprocessor in order to perform one of the methods described herein. Generally,
35 the methods are preferably performed by any hardware apparatus.

The above described embodiments are merely illustrative for the principles of the present invention. It is understood that modifications and variations of the arrangements and the

details described herein will be apparent to others skilled in the art. It is the intent, therefore, to be limited only by the scope of the impending patent claims and not by the specific details presented by way of description and explanation of the embodiments herein.

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Claims

1. An apparatus for generating one or more audio output channels, wherein the apparatus comprises:
- 5 a parameter processor (110) for calculating output channel mixing information, and
- a downmix processor (120) for generating the one or more audio output channels, wherein the downmix processor (120) is configured to receive an audio transport signal comprising one or more audio transport channels, wherein two or more audio object signals are mixed within the audio transport signal, and wherein the number of the one or more audio transport channels is smaller than the number of the two or more audio object signals,
- 10 wherein the audio transport signal depends on a first mixing rule and on a second mixing rule, wherein the first mixing rule indicates how to mix the two or more audio object signals to obtain a plurality of premixed channels, and wherein the second mixing rule indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal,
- 15 wherein the parameter processor (110) is configured to receive information on the second mixing rule, wherein the information on the second mixing rule indicates how to mix the plurality of premixed signals such that the one or more audio transport channels are obtained,
- 20 wherein the parameter processor (110) is configured to calculate the output channel mixing information depending on an audio objects number indicating the number of the two or more audio object signals, depending on a premixed channels number indicating the number of the plurality of premixed channels, and depending on the information on the second mixing rule, and
- 25 wherein the downmix processor (120) is configured to generate the one or more audio output channels from the audio transport signal depending on the output channel mixing information.
- 30
- 35
2. An apparatus according to claim 1, wherein the apparatus is configured to receive at least one of the audio objects number and the premixed channels number.

3. An apparatus according to claim 1 or 2,

wherein the parameter processor (110) is configured to determine, depending on the audio objects number and depending on the premixed channels number, information on the first mixing rule, such that the information on the first mixing rule indicates how to mix the two or more audio object signals to obtain the plurality of premixed channels, and

wherein the parameter processor (110) is configured to calculate the output channel mixing information, depending on the information on the first mixing rule and depending on the information on the second mixing rule.

4. An apparatus according to claim 3,

wherein the parameter processor (110) is configured to determine, depending on the audio objects number and depending on the premixed channels number, a plurality of coefficients of a first matrix (**P**) as the information on the first mixing rule, wherein the first matrix (**P**) indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal,

wherein the parameter processor (110) is configured to receive a plurality of coefficients of a second matrix (**Q**) as the information on the second mixing rule, wherein the second matrix (**Q**) indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal, and

wherein the parameter processor (110) is configured to calculate the output channel mixing information depending on the first matrix (**P**) and depending on the second matrix (**Q**).

5. An apparatus according to one of the preceding claims,

wherein the parameter processor (110) is configured to receive metadata information comprising position information for each of the two or more audio object signals,

wherein the parameter processor (110) is configured to determine the information on the first downmix rule depending on the position information of each of the two or more audio object signals.

5 6. An apparatus according to claim 5,

wherein the parameter processor (110) is configured to determine rendering information depending on the position information of each of the two or more audio object signals, and

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wherein the parameter processor (110) is configured to calculate the output channel mixing information depending on the audio objects number, depending on the premixed channels number, depending on the information on the second mixing rule, and depending on the rendering information.

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7. An apparatus according to one of the preceding claims,

wherein the parameter processor (110) is configured to receive covariance information indicating an object level difference for each of the two or more audio object signals, and

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wherein the parameter processor (110) is configured to calculate the output channel mixing information depending on the audio objects number, depending on the premixed channels number, depending on the information on the second mixing rule, and depending on the covariance information.

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8. An apparatus according to claim 7,

wherein the covariance information further indicates at least one inter object correlation between one of the two or more audio object signals and another one of the two or more audio object signals, and

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wherein the parameter processor (110) is configured to calculate the output channel mixing information depending on the audio objects number, depending on the premixed channels number, depending on the information on the second mixing rule, depending on the object level difference of each of the two or more audio object signals and depending on the at least one inter object correlation

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between one of the two or more audio object signals and another one of the two or more audio object signals.

9. An apparatus for generating an audio transport signal comprising one or more audio transport channels, wherein the apparatus comprises:

an object mixer (210) for generating the audio transport signal comprising the one or more audio transport channels from two or more audio object signals, such that the two or more audio object signals are mixed within the audio transport signal, and wherein the number of the one or more audio transport channels is smaller than the number of the two or more audio object signals, and

an output interface (220) for outputting the audio transport signal,

wherein the object mixer (210) is configured to generate the one or more audio transport channels of the audio transport signal depending on a first mixing rule and depending on a second mixing rule, wherein the first mixing rule indicates how to mix the two or more audio object signals to obtain a plurality of premixed channels, and wherein the second mixing rule indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal,

wherein the first mixing rule depends on an audio objects number, indicating the number of the two or more audio object signals, and depends on a premixed channels number, indicating the number of the plurality of premixed channels, and wherein the second mixing rule depends on the premixed channels number, and

wherein the output interface (220) is configured to output information on the second mixing rule.

10. An apparatus according to claim 9,

wherein object mixer (210) is configured to generate the one or more audio transport channels of the audio transport signal depending on a first matrix (P), wherein the first matrix (P) indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal, and depending on a second matrix (Q), wherein the second matrix (Q) indicates

how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal, and

5 wherein the parameter processor (110) is configured to output a plurality of coefficients of the second matrix (Q) as the information on the second mixing rule.

11. An apparatus according to claim 9 or 10,

10 wherein the object mixer (210) is configured to receive position information for each of the two or more audio object signals, and

wherein the object mixer (210) is configured to determine the first mixing rule depending on the position information of each of the two or more audio object signals.

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12. A system, comprising:

an apparatus (310) according to one of claims 9 to 11 for generating an audio transport signal, and

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an apparatus (320) according to one of claims 1 to 8 for generating one or more audio output channels,

25

wherein the apparatus (320) according to one of claims 1 to 8 is configured to receive the audio transport signal and information on the second mixing rule from the apparatus (310) according to one of claims 9 to 11, and

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wherein the apparatus (320) according to one of claims 1 to 8 is configured to generate the one or more audio output channels from the audio transport signal depending on the information on the second mixing rule.

13. A method for generating one or more audio output channels, wherein the method comprises:

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receiving an audio transport signal comprising one or more audio transport channels, wherein two or more audio object signals are mixed within the audio transport signal, and wherein the number of the one or more audio transport channels is smaller than the number of the two or more audio object signals,

wherein the audio transport signal depends on a first mixing rule and on a second mixing rule, wherein the first mixing rule indicates how to mix the two or more audio object signals to obtain a plurality of premixed channels, and wherein the second mixing rule indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal,

receiving information on the second mixing rule, wherein the information on the second mixing rule indicates how to mix the plurality of premixed signals such that the one or more audio transport channels are obtained,

calculating output channel mixing information depending on an audio objects number indicating the number of the two or more audio object signals, depending on a premixed channels number indicating the number of the plurality of premixed channels, and depending on the information on the second mixing rule, and

generating one or more audio output channels from the audio transport signal depending on the output channel mixing information.

14. A method for generating an audio transport signal comprising one or more audio transport channels, wherein the method comprises:

generating the audio transport signal comprising the one or more audio transport channels from two or more audio object signals,

outputting the audio transport signal, and

outputting information on the second mixing rule,

wherein generating the audio transport signal comprising the one or more audio transport channels from two or more audio object signals is conducted such that the two or more audio object signals are mixed within the audio transport signal, wherein the number of the one or more audio transport channels is smaller than the number of the two or more audio object signals, and

wherein generating the one or more audio transport channels of the audio transport signal is conducted depending on a first mixing rule and depending on a second mixing rule, wherein the first mixing rule indicates how to mix the two or more audio object signals to obtain a plurality of premixed channels, and wherein

the second mixing rule indicates how to mix the plurality of premixed channels to obtain the one or more audio transport channels of the audio transport signal, wherein the first mixing rule depends on an audio objects number, indicating the number of the two or more audio object signals, and depends on a premixed channels number, indicating the number of the plurality of premixed channels, and wherein the second mixing rule depends on the premixed channels number.

15. A computer program for implementing the method of claim 13 or 14 when being executed on a computer or signal processor.

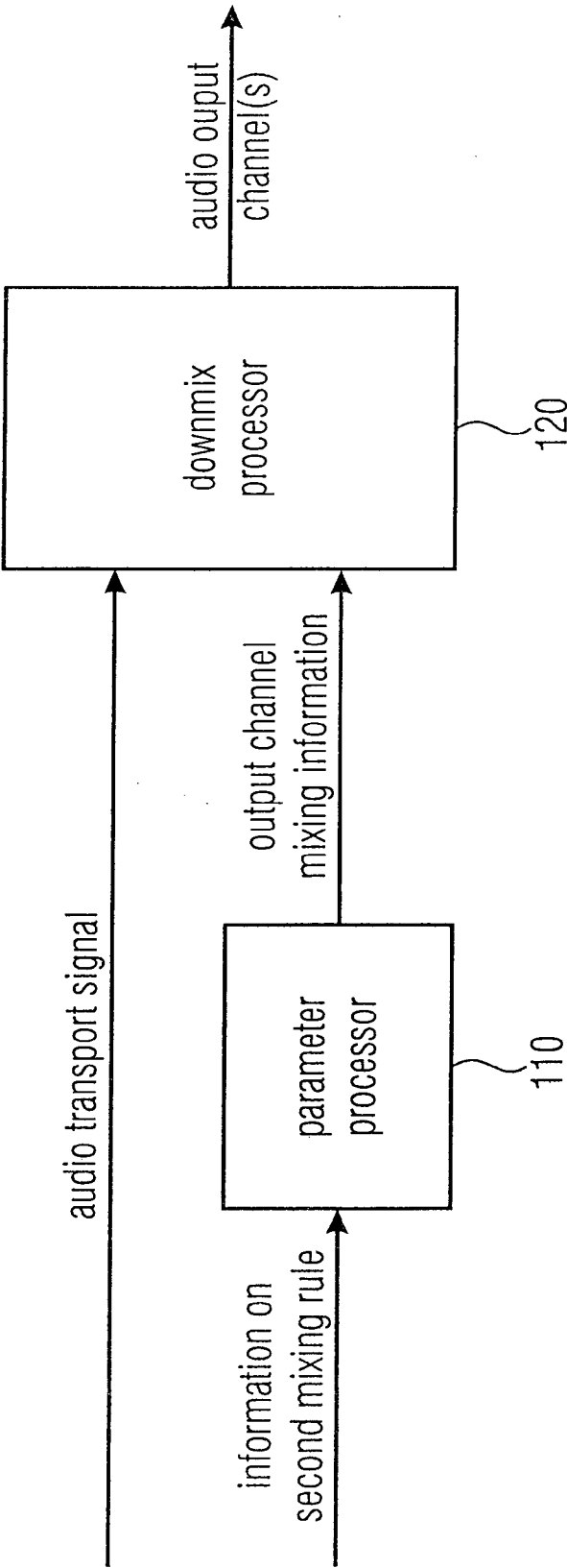


FIGURE 1

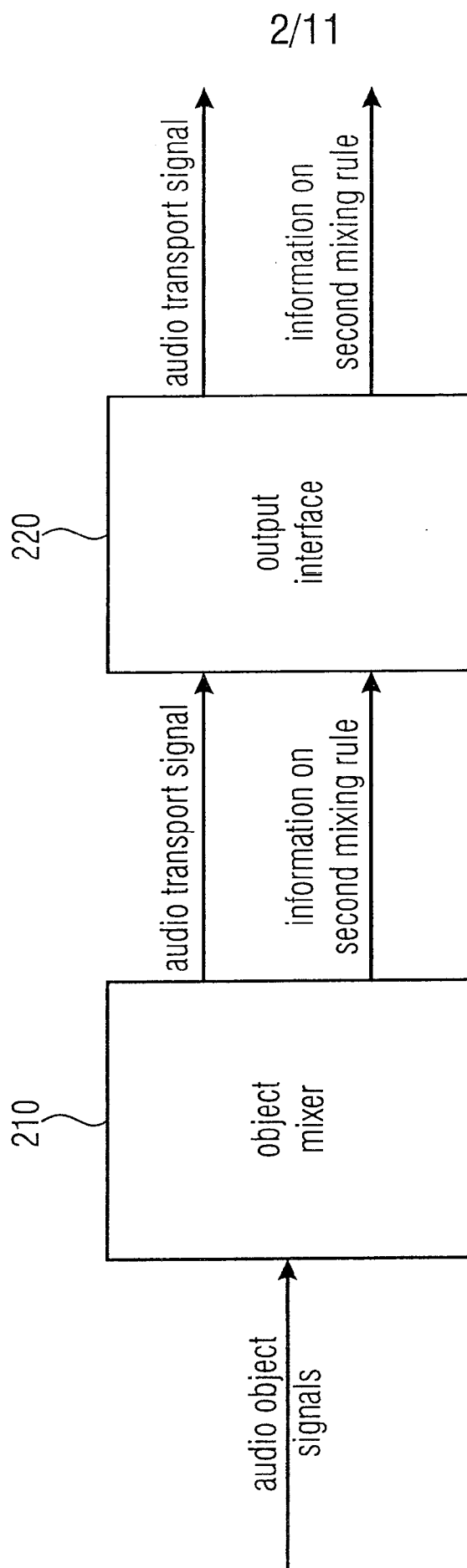


FIGURE 2

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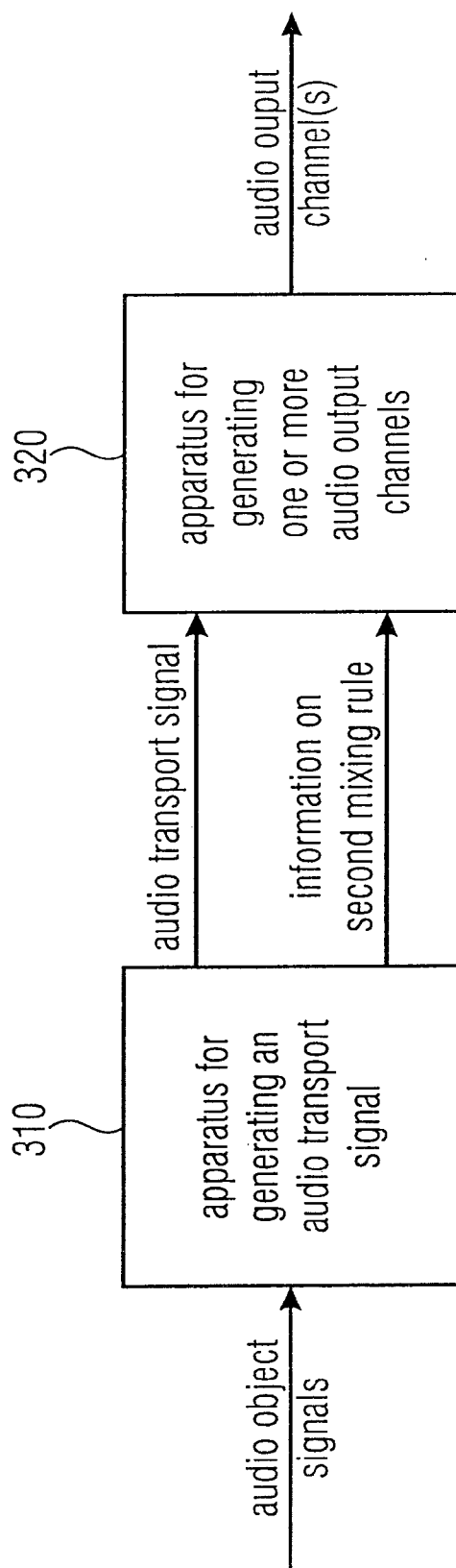


FIGURE 3

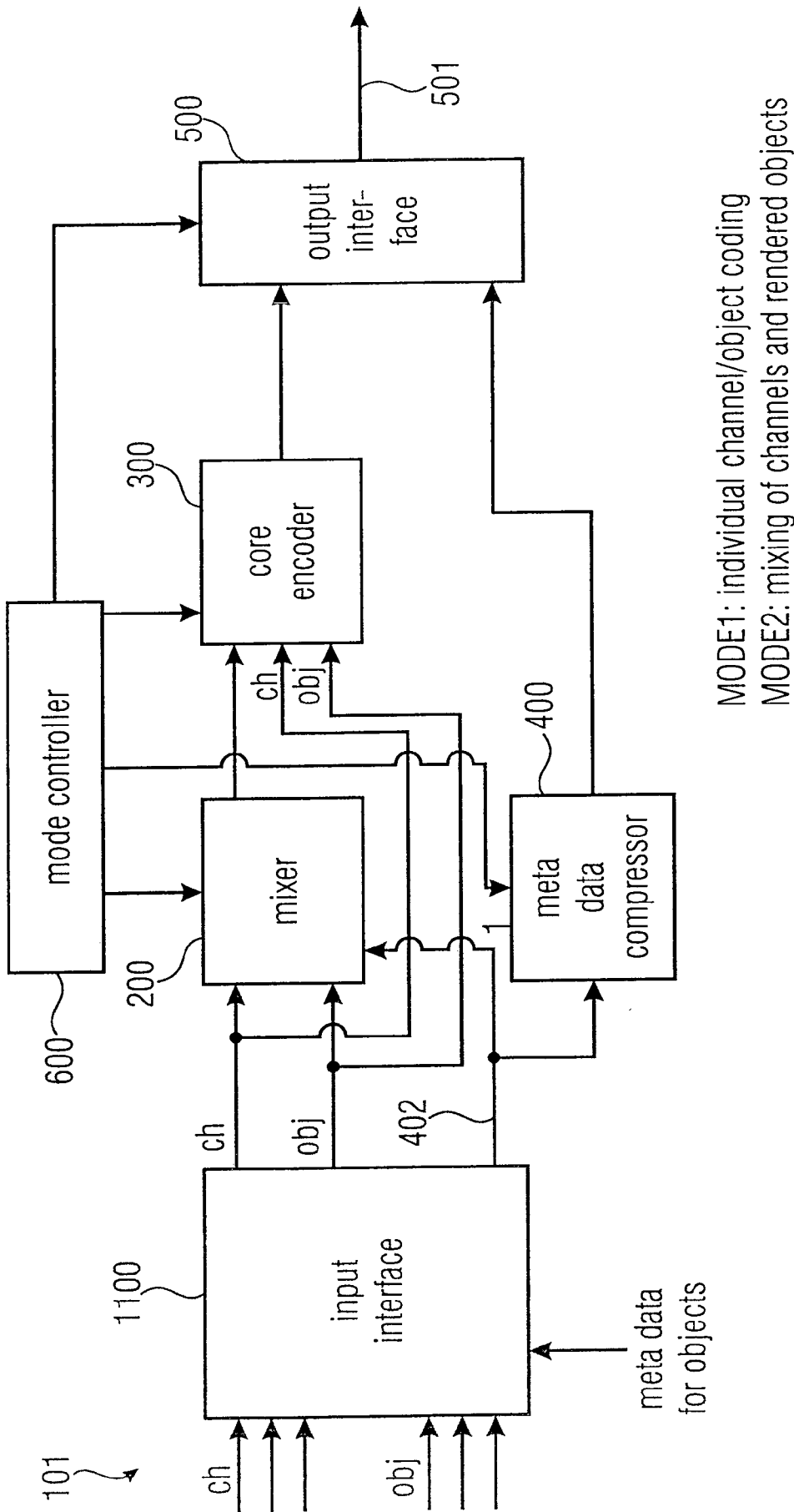
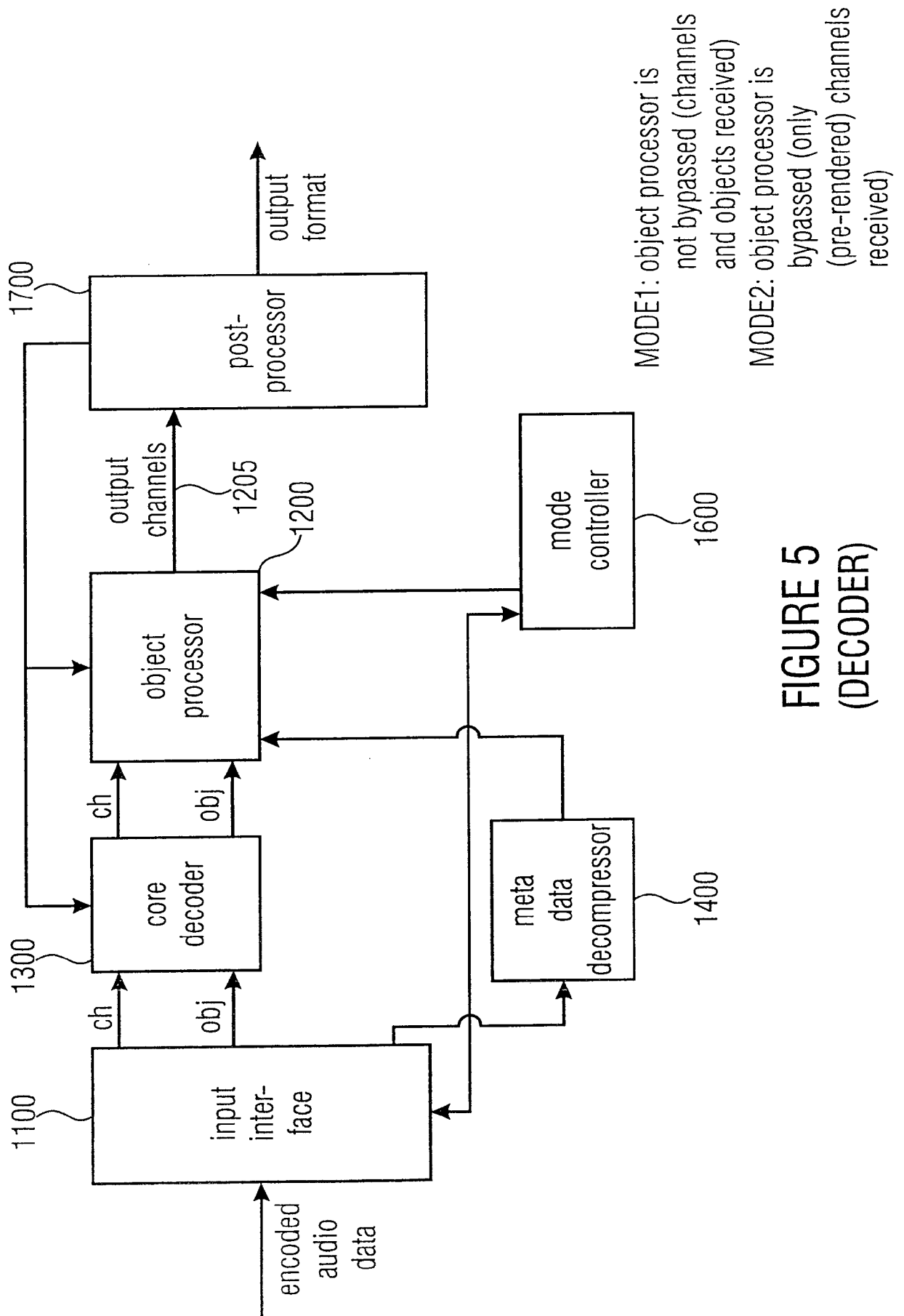


FIGURE 4
(ENCODER)

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FIGURE 5
(DECODER)

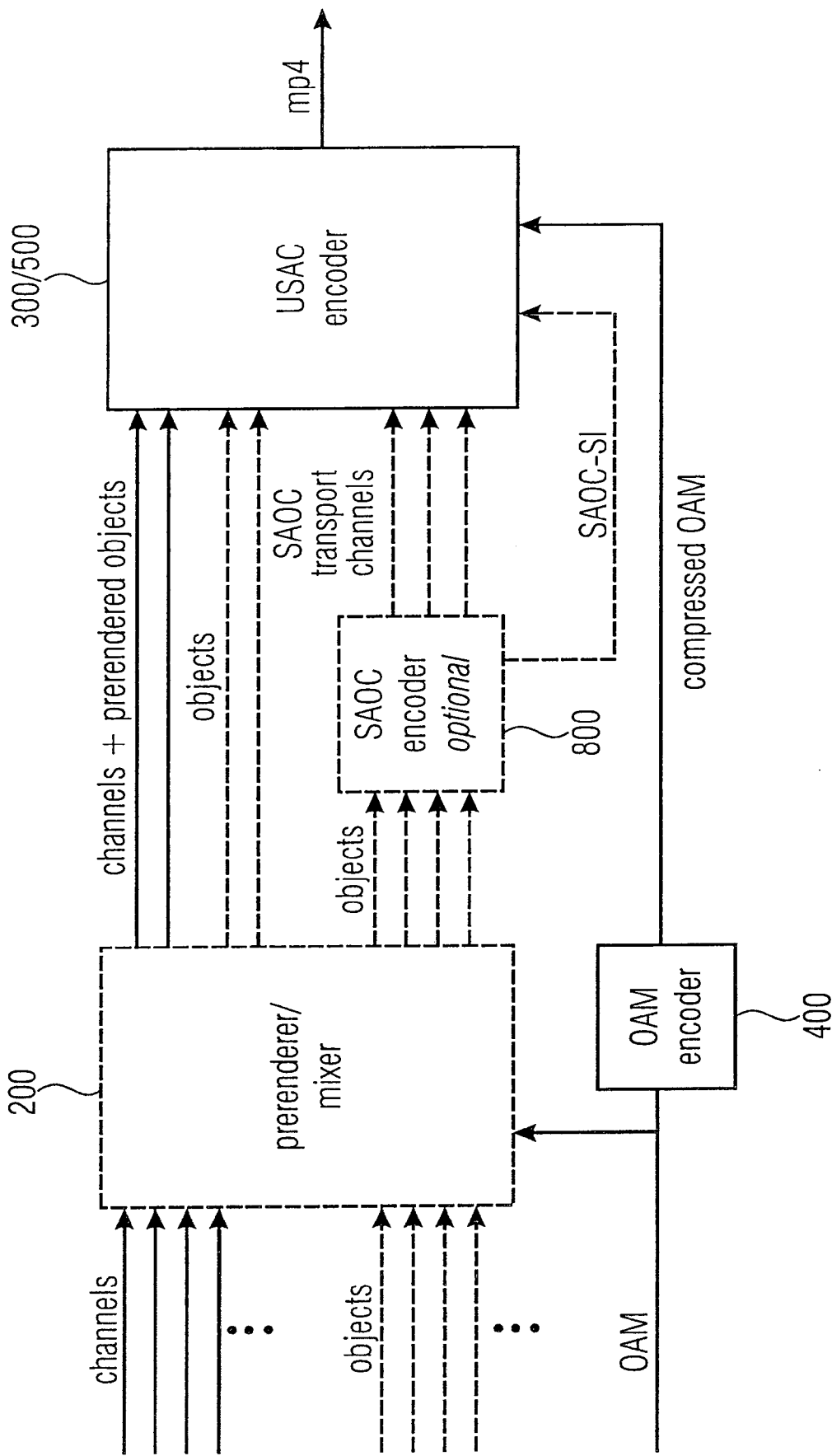


FIGURE 6
(ENCODER)

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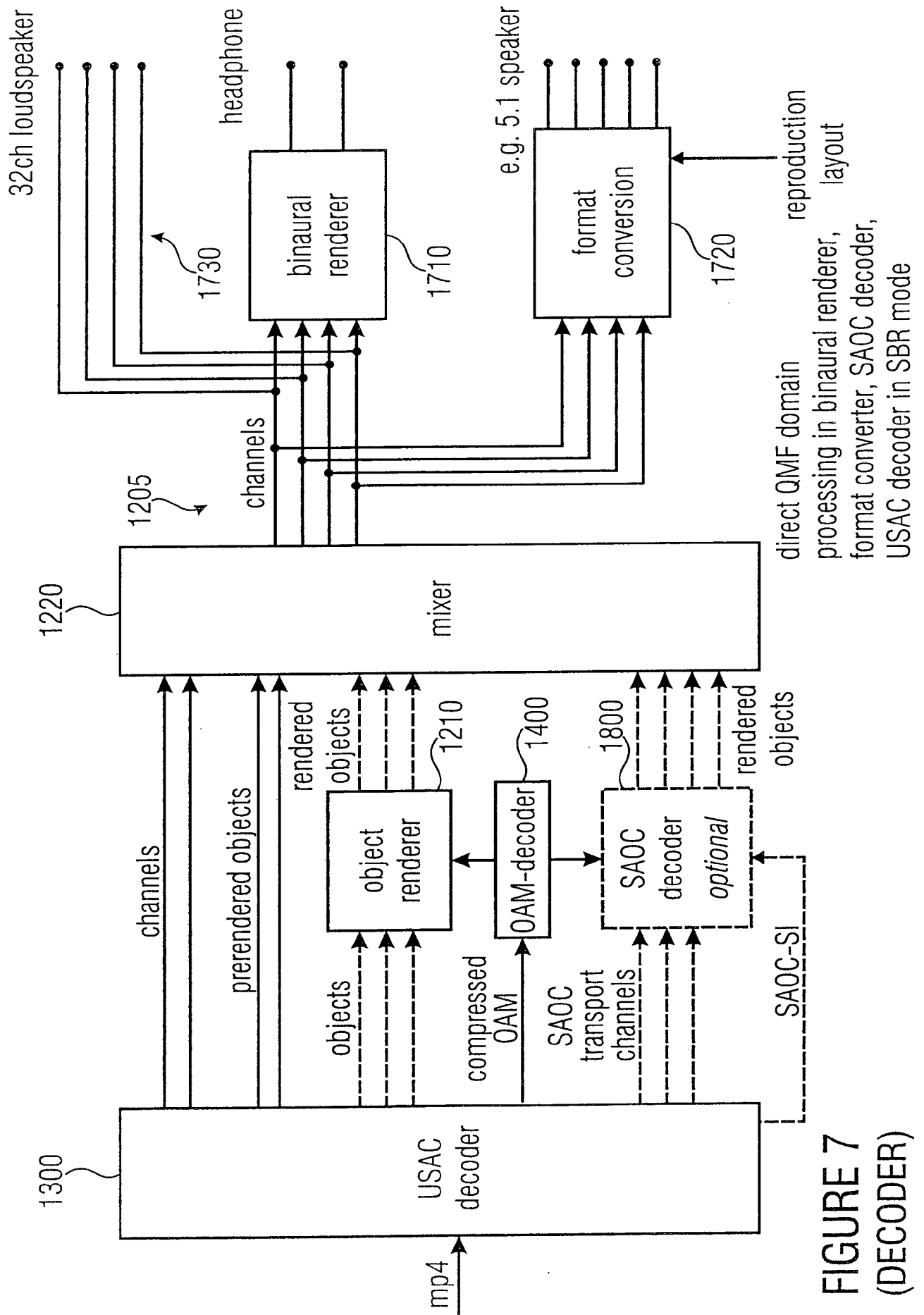


FIGURE 7
(DECODER)

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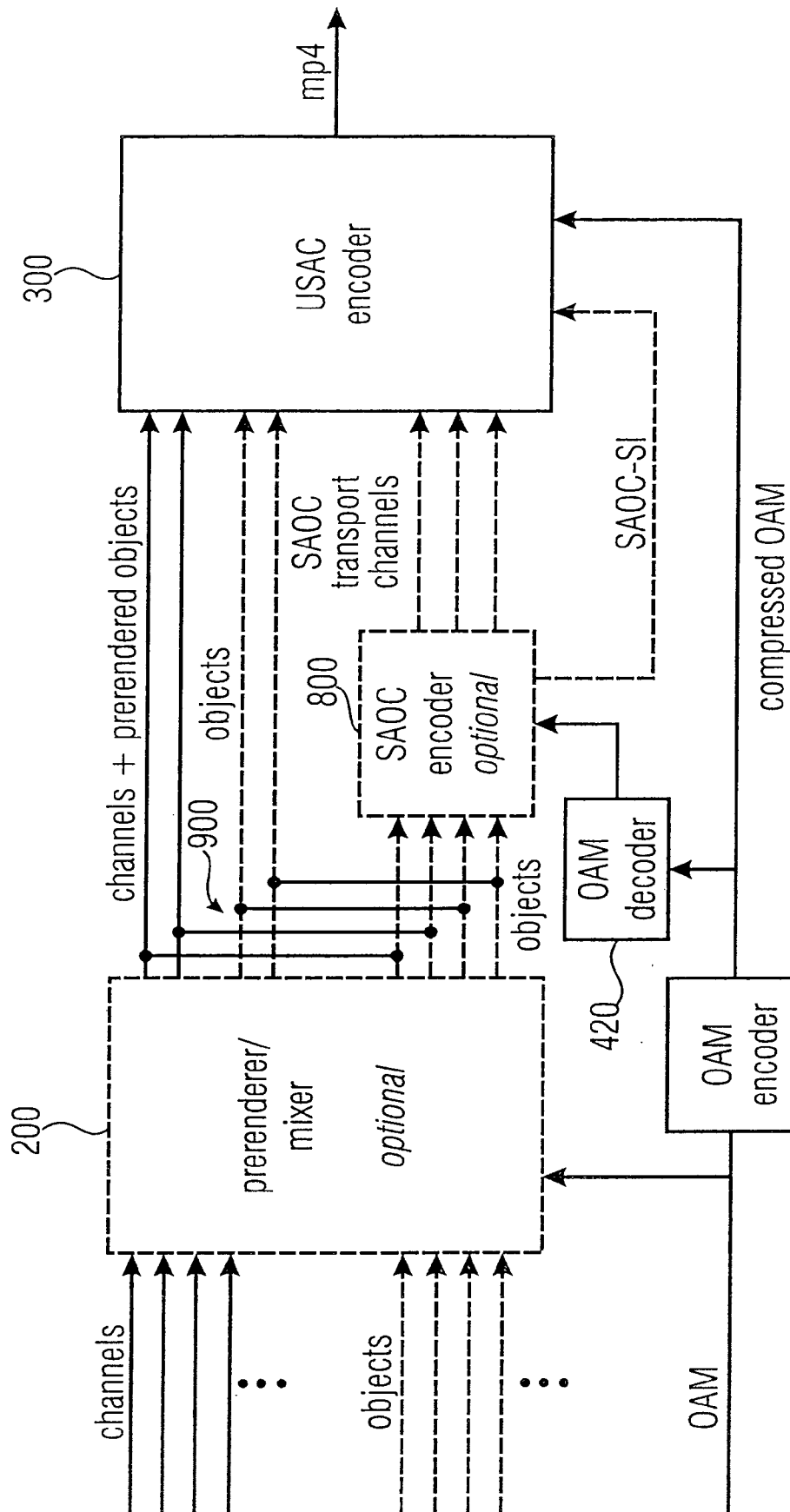


FIGURE 8
(ENCODER)

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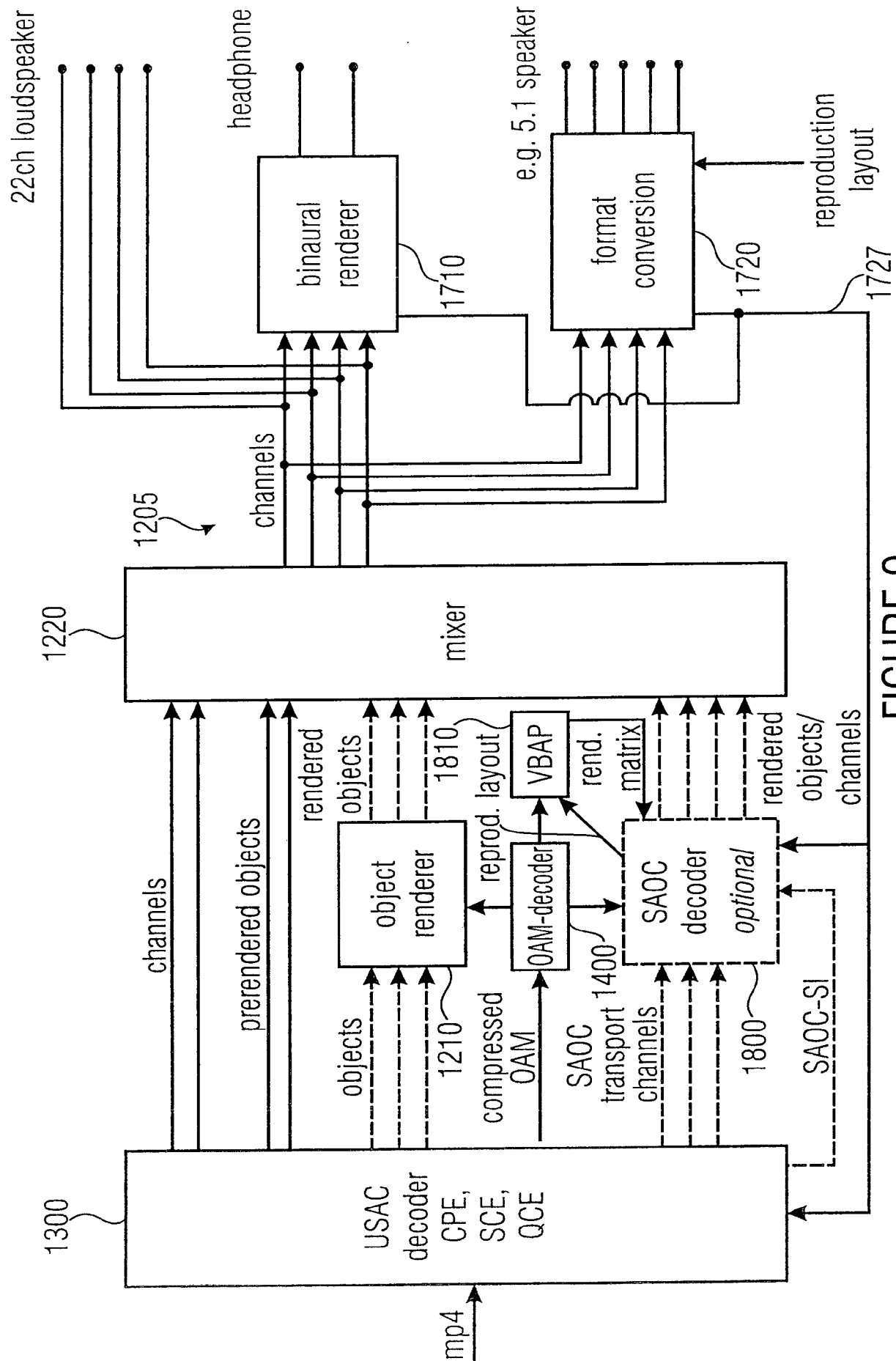


FIGURE 9
(DECODER)

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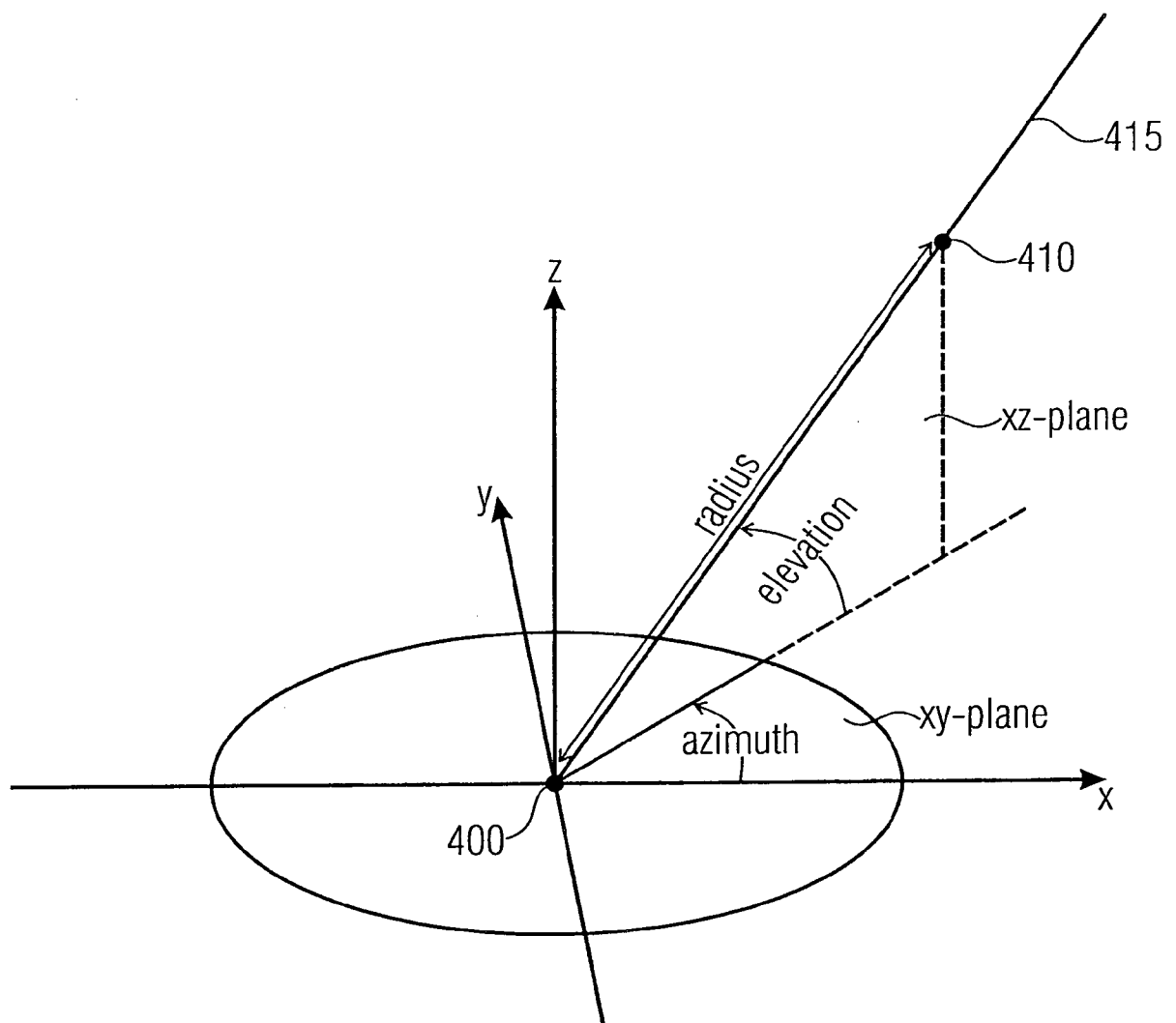


FIGURE 10

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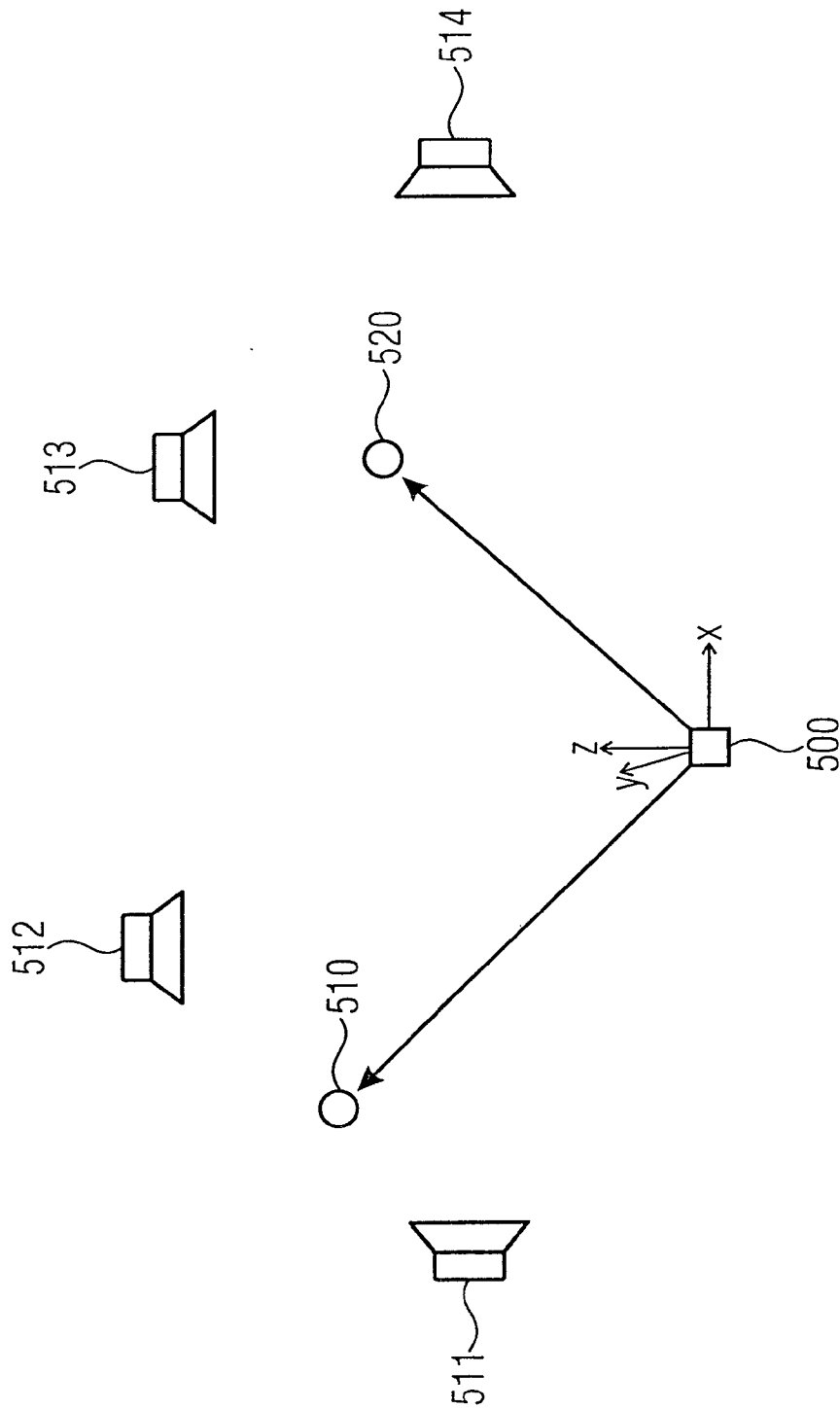


FIGURE 11

INTERNATIONAL SEARCH REPORT

International application No
PCT/EP2014/065290

A. CLASSIFICATION OF SUBJECT MATTER
INV. G10L19/008 H04S3/00
ADD.

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
G10L H04S

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-Internal, WPI Data, INSPEC, COMPENDEX

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 2010/174548 A1 (BEACK SEUNG-KWON [KR] ET AL) 8 July 2010 (2010-07-08) paragraph [0032] - paragraph [0042]; figure 1 paragraph [0061] - paragraph [0076]; figure 5 paragraph [0093] - paragraph [0125]; figures 10-13 paragraph [0084]	1-15
A	----- WO 2013/064957 A1 (KONINKL PHILIPS ELECTRONICS NV [NL]) 10 May 2013 (2013-05-10) page 10, line 9 - page 14, line 4; figures 7-8 page 14, lines 23-27 page 15 ----- -/--	4,10



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"&" document member of the same patent family

Date of the actual completion of the international search

27 October 2014

Date of mailing of the international search report

06/11/2014

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INTERNATIONAL SEARCH REPORT

International application No

PCT/EP2014/065290

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