

## Title (en)

Method and apparatus for avoiding unmasking of coding noise when mixing perceptually coded multi-channel audio signals

## Title (de)

Verfahren und Vorrichtung zur Verhinderung der Demaskierung von Codierungsrauschen beim Mischen wahrnehmungscodierter Mehrkanal-Audiosignale

## Title (fr)

Procédé et appareil pour éviter de démasquer le bruit de codage lors du mixage de signaux audio multicanaux perceptuellement codés

## Publication

**EP 2688065 A1 20140122 (EN)**

## Application

**EP 12305860 A 20120716**

## Priority

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## Abstract (en)

Playback of certain multi-channel audio signal representations on a particular loudspeaker set-up requires a special rendering, which usually consists of a matrixing operation. If a particular individual loudspeaker set-up on which the matrix of the matrixing operation depends is not known at the perceptual coding stage, a noise unmasking problem occurs. According to the invention, this problem can be solved by decorrelating the individual audio channel signals before perceptual encoding and recorrelating them after the perceptual decoding.

## IPC 8 full level

**G10L 19/008** (2013.01); **H04S 3/02** (2006.01)

## CPC (source: EP)

**G10L 19/008** (2013.01); **H04S 3/02** (2013.01)

## Citation (applicant)

- ERIK HELLERUD; TAN BURNETT; AUDUN SOLVANG; U. PETER SVENSSON: "Encoding Higher Order Ambisonics with AAC", 124TH AES CONVENTION, 2008
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## Designated contracting state (EPC)

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## Designated extension state (EPC)

BA ME

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## DOCDB simple family (application)

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