

Title (en)

METHOD FOR TRANSMITTING A PROCESSING STATE IN AN AUDIOLOGICAL ADAPTATION APPLICATION FOR A HEARING DEVICE

Title (de)

VERFAHREN ZUR ÜBERTRAGUNG EINES BEARBEITUNGSZUSTANDES IN EINER AUDIOLOGISCHEN ANPASSUNGSAKKLATION FÜR  
EIN HÖRGERÄT

Title (fr)

PROCÉDÉ DE TRANSMISSION D'UN ÉTAT DE TRAITEMENT DANS UNE APPLICATION D'ADAPTATION AUDIOLOGIQUE POUR UN  
APPAREIL AUDITIF

Publication

**EP 3649792 B1 20220323 (DE)**

Application

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Priority

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Abstract (en)

[origin: WO2019233602A1] The invention relates to a method for transmitting a processing state (1) in an audiological adaptation application (2) for a hearing device (4), wherein biological and/or audiometric data (20) of a user (14) of the hearing device (4) is transmitted in the form of input values of the audiological adaptation application (2) to a central storage device (24) and stored there in a typified manner into a plurality of processing groups. First information on the identity of the user (14) together with second information on at least one first processing mode (50) is coded at a first point in time (t1) in a first user region (6), wherein the first processing mode (50) corresponds to a processing, which is active at a specified point in time, of data of the first processing group by means of the audiological adaptation application (2), and first and second information coded at the first point in time (t1) is decoded at a second point in time (t2). The biological and/or audiometric data (20) of the user (14) at least from the first processing group is loaded from the central storage device (24) onto the audiological adaptation application (2), and the audiological adaptation application (2) processing state (1) present at the first point in time (t1) with respect to the hearing device (4) is produced using the decoded first and second information in that the biological and/or audiometric data (20) of the user (14) from the first processing group is provided at least in the first processing mode (50).

IPC 8 full level

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