

Title (en)

A METHOD OF DETERMINING A STATUS OF AN ACOUSTIC FEEDBACK PATH OF A HEAD WEARABLE HEARING DEVICE AND A HEAD WEARABLE HEARING DEVICE

Title (de)

VERFAHREN ZUR BESTIMMUNG EINES ZUSTANDS EINES PFADS VON AKUSTISCHEM FEEDBACK EINES AM KOPF TRAGBAREN HÖRGERÄTS SOWIE AM KOPF TRAGBARES HÖRGERÄT

Title (fr)

PROCÉDÉ DE DÉTERMINATION D'UN ÉTAT D'UN TRAJET DE RÉTROACTION ACOUSTIQUE D'UN DISPOSITIF AUDITIF PORTABLE SUR LA TÊTE ET DISPOSITIF AUDITIF PORTABLE SUR LA TÊTE

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Application

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Abstract (en)

The invention relates to a method of determining a status of an acoustic feedback path (FB) of a head wearable hearing device (100), the head wearable hearing device (100) comprising a first housing (10) being located in the ear canal (420) of a user, a microphone (110, 110', 110''), and a first control system (200) configured for controlling the active vent (20) of the first housing (10) between an open state and a closed state; the first housing (10) comprising a loudspeaker (15), the method comprising:- emitting an acoustic signal (RS) from said loudspeaker (15)- measuring (503, 603) a first transfer function (AV_Open) between the loudspeaker/receiver (15) and the microphone (110) in response to the emitted signal (RS), when the active vent (20) is expected to be in an open state;- measuring (505, 605) a second transfer function (AV_Close) between the loudspeaker/receiver (15) and the microphone (110) in response to the emitted signal (RS), when the active vent (20) is expected to be in a closed state;determining the state of the active vent (20) based at least on a comparison the first and second measured transfer functions (AV_Open, AV_Close).

IPC 8 full level

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Citation (search report)

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