

Title (en)

Method for the fitting of hearing aids, device therefor and hearing aid

Title (de)

Verfahren zur Anpassung eines Hörgerätes, Vorrichtung hierzu und Hörgerät

Title (fr)

Procédé d'adaptation de prothèse auditive, dispositif à cet effet et prothèse auditive

Publication

EP 1207718 A3 20030205 (DE)

Application

EP 01128611 A 19950313

Priority

EP 95103571 A 19950313

Abstract (en)

[origin: EP0661905A2] A setting method for a hearing aid and a device therefor are proposed, by means of which a model for the perception of a psychoacoustic quantity, especially the loudness, is parametrised for a standard group of persons (LN) and for an individual (LI). Setting information is determined on the basis of differences in the models, especially with respect to their parametrisation, by means of which information the signal transmission is designed or adjusted at a hearing aid (HG) ex situ, or controlled in situ, respectively. <IMAGE>

IPC 1-7

H04R 25/00

IPC 8 full level

H04R 25/00 (2006.01)

CPC (source: EP)

H04R 25/70 (2013.01); **H04R 25/505** (2013.01)

Citation (search report)

- [Y] EP 0535425 A2 19930407 - ASCOM AUDIOSYS AG [CH]
- [YX] EP 0581262 A1 19940202 - MINNESOTA MINING & MFG [US]
- [AA] GB 2184629 A 19870624 - RICKSON COLIN DAVID
- [A] US 5396560 A 19950307 - ARCOS JOHN T [US], et al
- [A] EP 0579152 A1 19940119 - MINNESOTA MINING & MFG [US]
- [AD] LEIJON A: "HEARING AID GAIN FOR LOUDNESS-DENSITY NORMALIZATION IN COCHLEAR HEARING LOSSES WITH IMPAIRED FREQUENCY RESOLUTION", EAR AND HEARING, WILLIAMS AND WILKINS, US, vol. 12, no. 4, 1990, pages 242 - 250, XP000645617, ISSN: 0196-0202

Cited by

DE102005061569B3; DE102005049507A1; DE102005049507B4; EP1802170A2; US10744322B2

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB LI

DOCDB simple family (publication)

EP 0661905 A2 19950705; EP 0661905 A3 19951004; EP 0661905 B1 20021211; AT E229729 T1 20021215; DE 59510501 D1 20030123; DK 0661905 T3 20030407; EP 1207718 A2 20020522; EP 1207718 A3 20030205

DOCDB simple family (application)

EP 95103571 A 19950313; AT 95103571 T 19950313; DE 59510501 T 19950313; DK 95103571 T 19950313; EP 01128611 A 19950313