

Title (en)
Synchronization of sound generated in binaural hearing system

Title (de)
Synchronisierung von erzeugtem Ton bei binauralem Hörsystem

Title (fr)
Synchronisation du son engendré dans un système de prothèse auditive binaire

Publication
EP 1651005 A2 20060426 (EN)

Application
EP 05027729 A 20051219

Priority
EP 05027729 A 20051219

Abstract (en)
The binaural hearing system (1) comprises a first hearing device (10R) and a second hearing device (10L), each comprising an output transducer (12L;12R) for converting audio signals into signals (7,8) to be perceived by a user of the hearing system; a communication link (20) interconnecting said first (10R) and said second (10L) hearing device; and a sound generator (17R) comprised in said first hearing device (10R) for generating first audio signals (30); and said first hearing device (10R) is adapted to transmitting said first audio signals (30) to said second hearing device (10L) via said communication link (20). Through the transmission of said generated first audio signals (30), it is possible to achieve a predictable latency for the perception of said first audio signals (30) by the user's two ears.

IPC 8 full level
H04R 25/00 (2006.01); **H04R 5/033** (2006.01)

CPC (source: EP)
H04R 25/552 (2013.01); **H04R 5/033** (2013.01); **H04R 25/407** (2013.01)

Citation (applicant)

- US 2002131613 A1 20020919 - JAKOB ANDREAS [CH]
- DE 102004035046 A1 20050721 - SIEMENS AUDIOLOGISCHE TECHNIK [DE]
- EP 0941014 A2 19990908 - SIEMENS AUDIOLOGISCHE TECHNIK [DE]

Cited by
EP1885156A3; EP2547122A4; EP1976332A3; US10104480B2; WO2009080108A1; WO2008006772A3; EP1885156A2; US8411886B2; US8477975B2; US8526648B2; US8295497B2; EP2039218B1

Designated contracting state (EPC)
CH DE DK LI

DOCDB simple family (publication)
EP 1651005 A2 20060426; EP 1651005 A3 20060705; EP 1651005 B1 20170322; DK 1651005 T3 20170710

DOCDB simple family (application)
EP 05027729 A 20051219; DK 05027729 T 20051219