

Title (en)

Method for simulating the sound of a vehicle and device therefore

Title (de)

Verfahren und Vorrichtung zum Simulieren des Klangs eines Kraftfahrzeugs

Title (fr)

Procédé et dispositif pour la simulation du son d'un véhicule

Publication

EP 1838135 A1 20070926 (EN)

Application

EP 06005711 A 20060321

Priority

EP 06005711 A 20060321

Abstract (en)

The invention relates to a method for reproducing sound of a vehicle using a plurality of transducers (5). Therefore, a plurality of transducers driving signals (4) is calculated from at least one audio input signal (2) representing sound of a vehicle using transducers positioning data and sound field description data 8 associated to said audio input signal (2).

IPC 8 full level

H04S 3/00 (2006.01)

CPC (source: EP)

H04S 7/30 (2013.01); **H04S 2420/11** (2013.01); **H04S 2420/13** (2013.01)

Citation (applicant)

- MARC ALLMAN-WARD ET AL.: "The evaluation of vehicle sound quality using an NVH simulator", INTERNOISE 2004, 33RD INTERNATIONAL CONGRESS AND EXPOSITION ON NOISE CONTROL ENGINEERING, 22 August 2004 (2004-08-22)
- KARL JANSENS ET AL.: "A Virtual Sound Synthesis Approach for On-line Assessment of Interior Car and Aircraft Noise", ICSV CONFERENCE, July 2004 (2004-07-01)
- JENS BLAUERT: "SPATIAL HEARING: THE PSYCHOPHYSICS OF HUMAN SOUND LOCALIZATION", 1997, MIT PRESS
- ROLAND SOTTEK; WINFRIED KREBBER; G (RANDY) STANLEY: "Tools and Methods for Product Sound Design of Vehicles", SOCIETY OF AUTOMOTIVE ENGINEERS, PROCEEDINGS OF THE SAE NOISE & VIBRATION CONFERENCE, 16 May 2005 (2005-05-16)
- A J. BERKHOUT: "A holographic approach to acoustic control", JOURNAL OF THE AUDIO ENG. SOC., vol. 36, 1988, pages 977 - 995
- M. A. GERZON: "Ambisonic in multichannel broadcasting and video", JOURNAL OF THE AUDIO ENGINEERING SOCIETY, vol. 33, 1985, pages 859 - 871
- JÉRÔME DANIEL; ROZENN NICOL; SÉBASTIEN MOREAU: "Further Investigations of High Order Ambisonics and Wavefield Synthesis for Holophonic Sound Imaging", AUDIO ENGINEERING SOCIETY, PROCEEDINGS OF THE 114TH AES CONVENTION, 22 March 2003 (2003-03-22)
- H. MÖLLER ET AL.: "Binaural technique: Do we need individual recordings?", J. AUDIO ENG. SOC., vol. 44, no. 6, June 1996 (1996-06-01), pages 451 - 469, XP000721400
- H. MØLLER ET AL.: "Evaluation of artificial heads in listening tests", J. AUDIO ENG. SOC., vol. 47, no. 3, March 1999 (1999-03-01), pages 83 - 100, XP001003332
- GÜNTHER THEILE; HELMUT WITTEK; MARKUS REISINGER: "Wellenfeldsynthese-Verfahren: Ein Weg fur neue Möglichkeiten der räumlichen Tongestaltung", PROCEEDINGS OF THE 21ST VDT INTERNATIONAL AUDIO CONVENTION (TONMEISTERTAGUNG, 2002)
- OLIVIER WARUSFEL ET AL.: "Reproduction of sound source directivity for future audio applications", PROCEEDINGS OF THE ICA- INTERNATIONAL CONGRESS ON ACOUSTICS, 2004

Citation (search report)

- [X] US 2004131192 A1 20040708 - METCALF RANDALL B [US]
- [A] DE VRIES D ET AL: "Wave field synthesis and analysis using array technology", APPLICATIONS OF SIGNAL PROCESSING TO AUDIO AND ACOUSTICS, 1999 IEEE WORKSHOP ON NEW PALTZ, NY, USA 17-20 OCT. 1999, PISCATAWAY, NJ, USA, IEEE, US, 17 October 1999 (1999-10-17), pages 15 - 18, XP010365058, ISBN: 0-7803-5612-8

Cited by

DE102008013979B4; US8965546B2; WO2018231763A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK YU

DOCDB simple family (publication)

EP 1838135 A1 20070926

DOCDB simple family (application)

EP 06005711 A 20060321