

Title (en)  
Method and system for sound spatialisation by dynamic movement of the source

Title (de)  
Verfahren und System zur Anpassung des Klangs an Weltraumbedingungen durch dynamische Bewegung der Quelle

Title (fr)  
Procédé et système de spatialisation du son par mouvement dynamique de la source

Publication  
**EP 2194734 A1 20100609 (FR)**

Application  
**EP 09174579 A 20091030**

Priority  
FR 0806229 A 20081107

Abstract (en)  
The method involves defining spatialized sound signals by a virtual origin position among a set of virtual origin positions (33-35) corresponding to information position, and applying an oscillatory movement (32) describing the set of virtual origin positions of the spatialized sound signal to the spatialized sound signal by performing an algorithmic-process. A sound intensity variation law is applied on the spatialized sound signal during the movement of the spatialized sound signal, where sound intensity ranges between a maximum level (40) and a minimum level (39). An independent claim is also included for a system for algorithmic-processing of signals for sound spatialization.

Abstract (fr)  
L'invention concerne un procédé et le système de traitement algorithmique de signaux pour la spatialisation sonore permettant d'associer des signaux sonores à des informations devant être localisées par un auditeur, les signaux sonores spatialisés étant définis par une position virtuelle d'origine 33 correspondant à la position de l'information, caractérisé en ce que , par traitement algorithmique, on applique à un signal sonore spatialisé un mouvement oscillatoire 32 décrivant une suite de positions virtuelles 33, 34, 35 dudit signal autour de la position virtuelle d'origine 33. L'invention s'applique aux applications d'interface homme machine, notamment dans un système avionique de cockpit. Elle permet de mieux localiser les informations en leur associant une information sonore spatialisée.

IPC 8 full level  
**H04S 7/00** (2006.01)

CPC (source: EP US)  
**H04S 7/30** (2013.01 - EP US); **H04S 7/304** (2013.01 - EP US); **H04S 2400/11** (2013.01 - EP US); **H04S 2420/01** (2013.01 - EP US)

Citation (applicant)  
• WO 2004006624 A1 20040115 - THALES SA [FR], et al  
• H. WALLACH: "The role of head movements and vestibular and visual cues in sound localization", J. EXP. PSYCHOL., vol. 27, 1940, pages 339 - 368  
• W.R. THURLOW; P.S. RUNGE: "Effects of induced head movements on localisation of direct sound", THE JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA, vol. 42, 1967, pages 480 - 487  
• S. PERRETT; W. NOBLE: "The effect of head rotations on vertical plane sound localization", THE JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA, vol. 102, 1997, pages 2325 - 2332  
• F.L. WIGHTMAN; D.J. KISTLER: "Resolution of front-back ambiguity in spatial hearing by listener and source movement", THE JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA, vol. 105, no. 5, May 1999 (1999-05-01), pages 2841 - 2853

Citation (search report)  
• [X] US 2006018497 A1 20060126 - KORNAGEL ULRICH [DE]  
• [DA] FR 2842064 A1 20040109 - THALES SA [FR]  
• [A] US 2003059070 A1 20030327 - BALLAS JAMES A [US]  
• [XA] DURAND R BEGAULT: "3-D Sound for Virtual Reality and Multimedia", NASA/TM-2000-000000, XX, XX, 1 January 2000 (2000-01-01), pages 1 - 246, XP002199910  
• [DA] WIGHTMAN FREDERIC L ET AL: "Resolution of front-back ambiguity in spatial hearing by listener and source movement", JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA, AIP / ACOUSTICAL SOCIETY OF AMERICA, MELVILLE, NY, US, vol. 105, no. 5, 1 May 1999 (1999-05-01), pages 2841 - 2853, XP012000962, ISSN: 0001-4966

Cited by  
FR3061150A1; FR3137810A1

Designated contracting state (EPC)  
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK SM TR

Designated extension state (EPC)  
AL BA RS

DOCDB simple family (publication)  
**EP 2194734 A1 20100609**; FR 2938396 A1 20100514; US 2010183159 A1 20100722

DOCDB simple family (application)  
**EP 09174579 A 20091030**; FR 0806229 A 20081107; US 61258909 A 20091104