

Title (en)

HUMAN-MACHINE INTERFACE INCLUDING A TOUCH CONTROL SURFACE, SLIDING A FINGER ON WHICH EXECUTES ACTIVATION OF THE CORRESPONDING ICONS

Title (de)

MENSCH-MASCHINE-SCHNITTSTELLE MIT EINER BERÜHRUNGSSTEUERUNGSOBERFLÄCHE MIT FINGERGLEITBEWEGUNGEN ZUR AUSFÜHRUNG DER AKTIVIERUNG DER ENTSPRECHENDEN SYMBOLE

Title (fr)

INTERFACE HOMME MACHINE COMPRENNANT UNE SURFACE TACTILE DE COMMANDE SUR LAQUELLE DES GLISSEMENTS DE DOIGT EFFECTUENT LES ACTIVATIONS DES ICÔNES CORRESPONDANTS

Publication

**EP 2656191 A1 20131030 (FR)**

Application

**EP 11805087 A 20111202**

Priority

- FR 1061002 A 20101222
- FR 2011052858 W 20111202

Abstract (en)

[origin: WO2012085384A1] The invention relates to human-machine interface for a vehicle, including a touch control surface (5) enabling a user to activate different icons (61 to 66), from icon sets displayed on a page of a screen (6), for a plurality of icon sets corresponding to different levels in a menu tree. The human-machine interface is structured such that: each icon (61 to 66) of an icon set can be activated by simply sliding a portion of the hand of a user over the touch control surface (5); the different icons (61 to 66) of an icon set correspond to different areas for orienting the direction of said sliding; and the different icons (61 to 66) of an icon set can only be activated when said icon set is displayed on the page of the screen (6).

IPC 8 full level

**G06F 3/048** (2013.01); **G06F 3/0488** (2013.01)

CPC (source: EP)

**G06F 3/04883** (2013.01)

Citation (search report)

See references of WO 2012085384A1

Citation (examination)

**FR 2915017 A1 20081017 - PEUGEOT CITROEN AUTOMOBILES SA [FR]**

Designated contracting state (EPC)

AL 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 RS SE SI SK SM TR

DOCDB simple family (publication)

**WO 2012085384 A1 20120628**; BR 112013015316 A2 20160920; CN 103403664 A 20131120; EP 2656191 A1 20131030;  
FR 2969780 A1 20120629; FR 2969780 B1 20121228

DOCDB simple family (application)

**FR 2011052858 W 20111202**; BR 112013015316 A 20111202; CN 201180068344 A 20111202; EP 11805087 A 20111202;  
FR 1061002 A 20101222