

Title (en)

METHOD FOR EVALUATING THE DIFFERENCE BETWEEN THE SITUATION AT A GIVEN MOMENT ON A SITE AND A NORMAL STATE FOR THE OPERATING CONDITIONS FOR TYRES OF CIVIL ENGINEERING VEHICLES ON SAID SITE

Title (de)

VERFAHREN ZUR AUSWERTUNG DES UNTERSCHIEDES ZWISCHEN EINEM ZUSTAND ZU EINEM GEWISSEN ZEITPUNKT UND DEN NORMALEN ZUSTAND, ZUR FESTSTELLUNG DER BETRIEBSBEDINGUNGEN EINES REIFENS

Title (fr)

PROCEDE POUR EVALUER L'ECART ENTRE LA SITUATION A UN INSTANT DONNE D'UN SITE ET UN ETAT "NORMAL" POUR LES CONDITIONS DE FONCTIONNEMENT DE PNEUMATIQUES DE VEHICULES DE GENIE CIVIL OPERANT SUR CE SITE

Publication

**EP 1704525 A1 20060927 (FR)**

Application

**EP 05700774 A 20050110**

Priority

- EP 2005000129 W 20050110
- FR 0400253 A 20040112

Abstract (en)

[origin: WO2005066855A1] The invention relates to a method for evaluating the difference between the situation at a given moment on a site and a normal state for the operating conditions for tyres of civil engineering vehicles or the like on said site. According to said method: a user determines at least one area of the site; the user determines n parameters characteristic of the operating conditions of the tyres in said area; the user allocates a variance dimension ( $\chi_i$ ) to each parameter and introduces said dimension into a device for automatically carrying out a consolidation I of the dimensions of the n parameters; and the device carries out a consolidation of the dimensions of the n parameters and generates I, the variance dimension index.

IPC 8 full level

**G06Q 10/00** (2006.01); **B60C 19/00** (2006.01)

CPC (source: EP US)

**B60C 19/00** (2013.01 - EP US)

Citation (search report)

See references of WO 2005066855A1

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 MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

**FR 2865053 A1 20050715; FR 2865053 B1 20060616**; AU 2005204075 A1 20050721; AU 2005204075 B2 20091119; CA 2587108 A1 20050721; CA 2587108 C 20130326; EP 1704525 A1 20060927; US 2007150210 A1 20070628; US 7660679 B2 20100209; WO 2005066855 A1 20050721; ZA 200605464 B 20071227

DOCDB simple family (application)

**FR 0400253 A 20040112**; AU 2005204075 A 20050110; CA 2587108 A 20050110; EP 05700774 A 20050110; EP 2005000129 W 20050110; US 48468606 A 20060712; ZA 200605464 A 20060703