

Title (en)

WIND TURBINE

Title (de)

WINDENERGIEANLAGE

Title (fr)

ÉOLIENNE

Publication

**EP 2909473 A1 20150826 (DE)**

Application

**EP 13776824 A 20131016**

Priority

- DE 102012020198 A 20121016
- DE 102013207640 A 20130426
- EP 2013071574 W 20131016

Abstract (en)

[origin: CA2886493A1] The invention relates to a wind turbine rotor blade comprising a suction side (216), a pressure side (217), a region (214) near the root, a rotor blade tip (213), a rotor blade front edge (211), and a rotor blade rear edge (212). Said rotor blade also has a plurality of stagnation points along the length of the rotor blade, which together can form a stagnation point line (215). A plurality of vortex generators are provided in the region of the stagnation point line (215) which is located on the underside (generally referred to as the pressure side) of the rotor blade.

IPC 8 full level

**F03D 1/06 (2006.01); F03D 80/00 (2016.01)**

CPC (source: CN EP RU US)

**F03D 1/0633 (2013.01 - CN EP RU US); F03D 1/0641 (2013.01 - US); F05B 2240/122 (2013.01 - CN US); F05B 2240/3062 (2020.08 - EP); F05B 2240/32 (2013.01 - CN EP US); F05B 2260/96 (2013.01 - CN EP US); Y02E 10/72 (2013.01 - EP US)**

Citation (examination)

- EP 1714869 B1 20081224 - DEUTSCH ZENTR LUFT & RAUMFAHRT [DE]
- HOLGER MAI ET AL: "Dynamic Stall Control by Leading Edge Vortex Generators", JOURNAL OF THE AMERICAN HELICOPTER SOCIETY., vol. 53, no. 1, 11 May 2006 (2006-05-11), US, pages 26 - 36, XP055288483, ISSN: 0002-8711, DOI: 10.4050/JAHS.53.26
- BENJAMIN HEINE ET AL: "Dynamic stall control by passive disturbance generators", AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS. AIAA CONFERENCE PAPERS, 1 January 2011 (2011-01-01), Reston, XP055288496
- See also references of WO 2014060446A1

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

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**DE 102013207640 A1 20140417; DE 102013207640 B4 20240620;** AR 094628 A1 20150819; AU 2013333950 A1 20150521; BR 112015007517 A2 20170704; CA 2886493 A1 20140424; CA 2886493 C 20180501; CL 2015000933 A1 20150828; CN 104736844 A 20150624; EP 2909473 A1 20150826; JP 2015532391 A 20151109; JP 6067130 B2 20170125; KR 20150070342 A 20150624; MX 2015004600 A 20160621; RU 2601017 C1 20161027; TW 201428181 A 20140716; US 2015252778 A1 20150910; WO 2014060446 A1 20140424; ZA 201502888 B 20160127

DOCDB simple family (application)

**DE 102013207640 A 20130426;** AR P130103752 A 20131016; AU 2013333950 A 20131016; BR 112015007517 A 20131016; CA 2886493 A 20131016; CL 2015000933 A 20150414; CN 201380053930 A 20131016; EP 13776824 A 20131016; EP 2013071574 W 20131016; JP 2015537232 A 20131016; KR 20157012786 A 20131016; MX 2015004600 A 20131016; RU 2015118322 A 20131016; TW 102137339 A 20131016; US 201314435402 A 20131016; ZA 201502888 A 20150428