



IPTA
International Patent
& Trademark Agency

Company	AMPACIMON S.A.
Address	Rue des Chasseurs Ardennais 4 4031 Angleur
Publication number	EP2929357
Application number	EP13712178
Filing Date	2013-03-13

Publication number EP2929357
Application number EP13712178
Filing date 2013-03-13
Company AMPACIMON S.A.
Title EP2929357 - METHOD AND SYSTEM FOR MEASURING A PERPENDICULAR WIND COMPONENT
Status Request for examination was made Database last updated on 07.12.2015
Most recent event 11.09.2015 Publication in section I.1 EP Bulletin published on 14.10.2015 [2015/42] 11.09.2015 Request for examination filed published on 14.10.2015 [2015/42]
Applicant(s) For all designated states AMPACIMON S.A. Rue des Chasseurs Ardennais 4 4031 Angleur / BE [2015/42]
Inventor(s) 01 / LILIEN, Jean-Louis Rue belle Jardinière 117 4031 Angleur / BE 02 / NGUYEN, Huu-Minh Rue Jean D'Outremeuse 79 4020 Liege / BE 03 / GODARD, Bertrand Rue de la Justice 50/2 B-4100 Seraing / BE [2015/42]
Representative(s) Pronovem Office Van Malderen Parc d'affaires Zénobe Gramme-bâtiment K Square des Conduites d'Eau 1-2 4020 Liège / BE [2015/42]
Application number, filing date 13712178.6 13.03.2013 [2015/42] WO2013EP55180
Priority number, date US201213709474 10.12.2012 Original published format: US201213709474 [2015/42]
Filing language EN
Procedural language EN
Publication Type:: A1 Application with search report No.: WO2014090416 Date: 19.06.2014 Language: EN [2014/25] Type:: A1 Application with search report No.: EP2929357 Date: 14.10.2015 Language: EN The application has been published by WIPO in one of the EPO official languages on 19.06.2014 [2015/42]
International and Supplementary search report(s) International search report - published on: EP 19.06.2014
Classification International: G01P5/02, H02G1/02, H02G7/00 [2015/42]
Designated contracting states 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 [2015/42]
Extension states BA Not yet paid ME Not yet paid

Title	German: VERFAHREN UND SYSTEM ZUR MESSUNG EINER SENKRECHTEN WINDKOMPONENTE [2015/42] English: METHOD AND SYSTEM FOR MEASURING A PERPENDICULAR WIND COMPONENT [2015/42] French: PROCÉDÉ ET SYSTÈME POUR MESURER UNE COMPOSANTE PERPENDICULAIRE DE VENT [2015/42]
Entry into regional phase	29.01.2015 National basic fee paid 29.01.2015 Designation fee(s) paid 29.01.2015 Examination fee paid
Examination procedure	29.01.2015 Examination requested [2015/42]
Fees paid	Renewal fee 29.01.2015 Renewal fee patent year 03