



**IPTA**  
International Patent  
& Trademark Agency

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

**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                     | <b>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]</b> |
| Entry into regional phase | <b>29.01.2015 National basic fee paid 29.01.2015 Designation fee(s) paid 29.01.2015 Examination fee paid</b>                                                                                                                                                          |
| Examination procedure     | <b>29.01.2015 Examination requested [2015/42]</b>                                                                                                                                                                                                                     |
| Fees paid                 | <b>Renewal fee 29.01.2015 Renewal fee patent year 03</b>                                                                                                                                                                                                              |