505107222 09/24/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5153982

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FABIEN DUBOIS	04/16/2018
LAURA ALBIOL-TENDILLO	04/16/2018
DANIEL DIAZ-LOPEZ	04/16/2018

RECEIVING PARTY DATA

Name:	UNITED TECHNOLOGIES RESEARCH CENTRE IRELAND LIMITED
Street Address:	4TH FLOOR, PENROSE BUSINESS CENTER
Internal Address:	PENROSE WHARF
City:	CORK CITY, CO. CORK
State/Country:	IRELAND

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16137778

CORRESPONDENCE DATA

Fax Number: (860)286-0115

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 860-286-2929

Email: usptopatentmail@cantorcolburn.com

CANTOR COLBURN LLP - HAMILTON SUNDSTRAND **Correspondent Name:**

Address Line 1: 20 CHURCH STREET, 22ND FLOOR Address Line 4: HARTFORD, CONNECTICUT 06103

ATTORNEY DOCKET NUMBER:	97773US01(U311241US)		
NAME OF SUBMITTER:	M. BRAD LAWRENCE		
SIGNATURE:	/M. Brad Lawrence/		
DATE SIGNED:	09/24/2018		

Total Attachments: 4

source=8576571#page1.tif source=8576571#page2.tif source=8576571#page3.tif source=8576571#page4.tif

> **PATENT** REEL: 046946 FRAME: 0592

505107222

CONFIRMATORY ASSIGNMENT

		11/2		APRIL	
THIS ASSIGNMENT I	s made	the /6	day of	APPLIC	2018

BETWEEN

 DUBOIS, Fabien, a French citizen of 9 Marwood Close, Glanmire, Co. Cork, Ireland, ALBIOL-TENDILLO, Laura, a Spanish citizen of Calle Joan Maragall 35, 43800, Valis, Taragona, Spain AND DIAZ-LOPEZ, Daniel, a Spanish citizen of Sector Pueblos 11 5A, 28760 Tres Cantos, Madrid, Spain ("the Inventors")

AND

United Technolgies Research Centre Ireland, Limited, a company of 4th
Floor, Penrose Business Center, Penrose Wharf, Cork City, Co. Cork, Republic of Ireland ("UTC RESEARCH IRELAND")

WHEREAS

- A. The Inventors are the sole inventors of certain invention(s) ("the Invention(s)") described and claimed in European patent application No. 17275188.5 entitled 'improved system for detecting a mechanical fault in a rotating shaft' and filed on 27 November 2017, in the name of UTC RESEARCH IRELAND, ("the Patent Application")
- B. The Inventors confirm that they made the Invention(s) in the course of their normal duties as employees of UTC RESEARCH IRELAND
- C. The Inventors have agreed to assign to UTC RESEARCH IRELAND all such rights as they may have in the Invention(s) so that UTC RESEARCH IRELAND may enjoy the full benefit of the Invention(s)

17275188.5 97773EP01 65.134795

NOW THEREFORE:-

- 1. In consideration of the sum of one pound sterling now paid by UTC RESEARCH IRELAND to the Inventors, receipt of which is hereby acknowledged, the Inventors HEREBY ASSIGN to UTC RESEARCH IRELAND all right title and interest in and to the Invention(s) in any country of the world including:
- (i) The right to file applications for, and be granted, patents, utility models, registered designs, design patents, registration of copyright or other intellectual property rights in any country of the world, in respect of the Invention(s), whether under national regional or international arrangements
- (ii) The right to claim priority under any national, regional or international law or treaty from the Patent Application or from any other Application for intellectual property rights in respect of the Invention(s)

TO HOLD the same unto UTC RESEARCH IRELAND absolutely

2. UTC RESEARCH IRELAND shall have the right to file applications for and/or be granted patents, utility models, registered designs, design patents, and any other intellectual property rights in its own name or in the names of the Inventors or in such other name or names as UTC RESEARCH IRELAND may desire and the Inventors acknowledge that if any such applications are filed or rights granted in the name of the Inventors the same shall be held in trust by the Inventor for UTC RESEARCH IRELAND and shall at the request of UTC RESEARCH IRELAND be transferred from the Inventors to UTC RESEARCH IRELAND for no further consideration.

3. The Inventors hereby covenant with UTC RESEARCH IRELAND if and when required by UTC RESEARCH IRELAND to sign execute and do all such further documents acts or things as may be necessary or desirable to enable UTC RESEARCH IRELAND to procure and enjoy the full and exclusive benefit of the invention(s) and of all rights therein including patents, design patents, registered designs, utility models or other intellectual property rights in any country of the world including if required the execution of further assignments by way of confirmation of this assignment and the execution of documents in connection with applications for patents, utility models, registered designs, design patents or any other intellectual property rights in the Inventors' own names in respect of the United States of America or any other country.

Signed:

DUBOIS, Fablen

ALBIOL-TENDILLO Laura

DIAZ-LOPEZ, Daniel

United Technologies Research Centre Ireland, Limited

20 20 minute

Name.

boni Lux

Position:

GENERAL.

NUNIVER

PATENT REEL: 046946 FRAME: 0596

RECORDED: 09/24/2018