## 503925348 07/21/2016

EPAS ID: PAT3972001

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
SANTIAGO ROYO	06/17/2016
FRANCISCO JAVIER AZCONA GUERRO	06/17/2016
AJIT JHA	06/17/2016

## **RECEIVING PARTY DATA**

Name:	UNIVERSITAT POLITECNICA DE CATALUNYA	
Street Address:	JORDI GIRONA, 31	
Internal Address:	EDIFICI TIL-LERS, 1A PLANTA	
City:	BARCELONA	
State/Country:	SPAIN	
Postal Code:	E-08034	

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15104952

## **CORRESPONDENCE DATA**

**Fax Number:** (203)549-1669

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:** 203-356-0727

Email: HESS.IP@GMAIL.COM

Correspondent Name: HESS PATENT LAW FIRM LLC

Address Line 1: 9 MIRAMAR LANE

Address Line 4: STAMFORD, CONNECTICUT 06902

NAME OF SUBMITTER:ROBERT J. HESSSIGNATURE:/robert hess/DATE SIGNED:07/21/2016

**Total Attachments: 1** 

source=TJA-16-8230Inventorsassignment-signed#page1.tif

PATENT 503925348 REEL: 039211 FRAME: 0829

#### **ASSIGNMENT**

Joint inventors: Santiago Royo Royo, Francisco Javier Azcona Guerro, Ajit Jha US application serial no. 15/104,952

Invention Title: METHOD OF MEASURING A CHANGE IN AN OPTICAL PATH LENGTH USING DIFFERENTIAL LASER SELF-MIXING INTERFEROMETRY AND A DIFFERENTIAL LASER SELF-MIXING INTERFEROMETRY MEASURING SYSTEM

Priority from international application no. PCT/IB2014/002119 and from Spanish application no. E 13005853.0

WHEREAS, we, the undersigned, each have a mailing address in Spain as indicated beneath our names below and have jointly invented certain new and useful improvements in inventions as described in United States patent application serial no. 15/154,937 and entitled "" that is a continuation from international application no. PCT/IB2014/002119 filed octobe 15, 2014 claiming priority from Spanish application no. E 13005853.0 filed December 17, 2013;

and WHEREAS, UNIVERSITAT POLITÈCNICA DE CATALUNYA, formed under the laws of Spain and having a mailing address in Spain at Jordi Girona, 31, Edifici Til·Lers, 1a planta, E-08034 Barcelona, España ("Assignee") is desirous of acquiring the entire right, title and interest in US patent application serial no. and to the inventions, any patent applications, and any and all Letters Patent or similar legal protection, to be obtained therefore, as well as the right to priority from international application no. PCT/IB2014/002119 and from Spanish application no. E 13005853.0;

NOW, THEREFORE, in consideration of 10.00 Euros and good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, we hereby transfer to Assignee, its successors and assigns, the entire right, title and interest in and to the invention in the United States, the patent application serial no., all Letters Patent or similar legal protection issuing thereon, and all rights and benefits under any applicable treaty or convention, including the right to priority from int'l application no. PCT/IB2014/002119 and from Spanish application no. E 13005853.0.

Dated: June 17, 2016

Santiago Royo Royo Francisco Javier Azcona Guerro Ajit Jha

c/ Bellesguard, 16 Rambla Sant Nebridi, 10 E-08755 Castellbisbal, E-08222 Terrassa, Spain

Rambla Sant Nebridi, 10 E=08222 Terrassa, Spain

Spain

PATENT REEL: 039211 FRAME: 0830

**RECORDED: 07/21/2016**