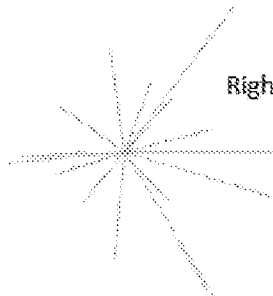


PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6318639

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
JOAR MARTIN ØSTBY	03/07/2018
PHILIPP DOMINIK HÄFLIGER	03/07/2018
RECEIVING PARTY DATA	
Name:	UNIVERSITETET I OSLO
Street Address:	BOKS 1072
City:	BLINDERN
State/Country:	NORWAY
Postal Code:	0316
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	16978764
CORRESPONDENCE DATA	
Fax Number:	(877)812-1249
<i>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.</i>	
Phone:	9192382300
Email:	vnguyen@wt-ip.com
Correspondent Name:	WITHROW & TERRANOVA PLLC
Address Line 1:	106 PINEDALE SPRINGS WAY
Address Line 4:	CARY, NORTH CAROLINA 27511
ATTORNEY DOCKET NUMBER:	2066-089
NAME OF SUBMITTER:	VINCENT K. GUSTAFSON
SIGNATURE:	/vincent k. gustafson/
DATE SIGNED:	09/25/2020
Total Attachments: 3	
source=2066-089_Assignment_Signed#page1.tif	
source=2066-089_Assignment_Signed#page2.tif	
source=2066-089_Assignment_Signed#page3.tif	



Right to Invention Agreement

This agreement is entered into and effective at the day of signature below between:

1. Inven2 AS, org. no. 995 495 899, with registered office at Gaustadalléen 21, Postboks Blindern, N-0316 OSLO, Norway (**Inven2**), on behalf of University of Oslo (**Institution**); and
2. Joar Østby, Trøsterudveien 7 E, 0778 Oslo (**Inventor**) and
3. Philipp Dominik Häfliger, Lunden 66, 0598 Oslo (**Inventor**) and

The abovementioned inventors are together referred to as **inventors**.

The inventors have reported an invention to Inven2 titled Sun positioning detector (**Invention**). The invention was received by Inven2 on 15.02.2018, and has Inven2 reference number 18020.

Inven2 is the technology transfer office of the institution. The inventors are employees at institution, and have made the invention in connection with their employment.

In accordance with the Act regarding the right to employees' inventions (*Arbeidstakeroppfinnelsesloven*) and the inventors' employment contract with institution, Inven2, on behalf of the institution, exercises the institutions' right to become owner of the invention.

The parties hereby agree that:

1. All rights to the invention belong to institution. This includes any related intellectual property, any improvements or modifications thereof and any related know-how.
2. Inven2 has all rights to seek intellectual property protection (including the right to seek patent) of the invention, improvements in or modifications thereof. The inventors will, when asked by Inven2, use reasonable efforts to assist Inven2 with any patent application, including executing and completing relevant documents.
3. The inventors will be compensated by the institution for the invention, according to institution's policy on the sharing of any net revenue resulting from commercialisation of inventions.
4. Any kind of publication regarding the invention before Inven2 has filed for patent protection may seriously affect the possibility to seek patent and/or commercialise the invention. If Inven2 has not yet applied for intellectual property protection, the inventors will therefore discuss with Inven2 any plans for oral and written presentations related to the invention as early as possible. The parties will then discuss how to proceed with both the application and the publication.

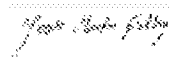
This agreement is executed electronically using Adobe Sign, and each party will receive a copy.

Date: Mar 6, 2018


Anne Marie Bjørge (Mar 6, 2018)

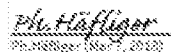
Anne Marie Bjørge, advokat
Inven2 AS

Date: Mar 7, 2018



Joar Østby
Inventor

Date: Mar 7, 2018


Ph. Häfliger (Mar 7, 2018)

Philipp Dominik Häfliger
Inventor

STATEMENT OF IDENTITY OF ASSIGNEE SPECIFIED IN "RIGHT TO INVENTION AGREEMENT"
EXECUTED ON MARCH 7, 2018

The accompanying "Right to Invention Agreement" executed by joint inventors Joar Østby and Philipp Dominik Häfliger on March 7, 2018 identifies the Institution receiving ownership of the invention (titled "Sun Positioning Detector") as University of Oslo.

It is hereby verified that "University of Oslo" represents the English language spelling of the name of the institution also known as "Universitetet I Oslo" when spelled in Norwegian language. The above-referenced Right to Invention Agreement therefore serves to transfer ownership from the joint inventors to Universitetet I Oslo.

It is further verified that the invention described in United Kingdom Patent Application No. 1803670.7 filed on March 7, 2018; in International Application No. PCT/EP2019/055784 filed on March 7, 2019, and in U.S. Patent Application No. 16/978,764 filed on September 7, 2020 entitled LIGHT SOURCE POSITION SENSOR, each filed in the name of Applicant "Universitetet I Oslo" corresponds to the subject matter of the invention titled "Sun Position Sensor" in the Right to Invention Agreement executed by joint inventors Joar Østby and Philipp Dominik Häfliger on March 7, 2018.

The Assignment Branch of the USPTO is requested to recognize the accompanying Right to Invention Agreement as evidencing the transfer of ownership of all rights in the above-described invention from the joint inventors Joar Østby and Philipp Dominik Häfliger to Universitetet I Oslo.

Respectfully submitted,

WITHROW + TERRANOVA, P.L.L.C.

By:



Vincent K. Gustafson
Registration No. 46,182
106 Pinedale Springs Way
Cary, NC 27511
Telephone: (919) 238-2300

Date: September 25, 2020
Attorney Docket: 2066-089