## 506164260 07/21/2020

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6210996

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

### **CONVEYING PARTY DATA**

Name	Execution Date
STEFAN GEORGE EMILE LAMPAERT	01/20/2020
RONALD ADRIANUS JOHANNES VAN OSTAYEN	01/21/2020

## **RECEIVING PARTY DATA**

Name:	TECHNISCHE UNIVERSITEIT DELFT	
Street Address:	1, STEVINWEG	
City:	DELFT	
State/Country:	Country: NETHERLANDS	
Postal Code:	1 Code: 2628 CN	
Name:	me: BIFRÖST RESEARCH AND DEVELOPMENT B.V.	
Street Address:	Address: 34, MOLENVLIET	
City:	WIJK BIJ DUURSTEDE	
State/Country:	Country: NETHERLANDS	
Postal Code:	al Code: 3961 MV	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	16614285	

### CORRESPONDENCE DATA

**Fax Number:** (713)623-4846

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:** 713-623-4844

**Email:** psdocketing@pattersonsheridan.com,sdominguez@pattersonsheridan.com

Correspondent Name: PATTERSON + SHERIDAN LLP

Address Line 1: 24 GREENWAY PLAZA

Address Line 2: SUITE 1600

Address Line 4: HOUSTON, TEXAS 77505

ATTORNEY DOCKET NUMBER:	EPNC/0035USP	
NAME OF SUBMITTER:	JESSIE D. HERRERA	
SIGNATURE:	/Jessie D. Herrera/	

PATENT 506164260 REEL: 053268 FRAME: 0297

DATE SIGNED: 07/21/2020

Total Attachments: 2
source=EPNC0035USP-Inventors to Tech Delft and Bifrost Assignment#page1.tif

source=EPNC0035USP-Inventors to Tech Delft and Bifrost Assignment#page1.tif source=EPNC0035USP-Inventors to Tech Delft and Bifrost Assignment#page2.tif

PATENT REEL: 053268 FRAME: 0298

Atty Dkt No.: EPNC/0035USP

## ASSIGNMENT FOR APPLICATION FOR PATENT

#### WHEREAS:

Names and Addresses of Inventors:

	Stefan George Emile LAMPAERT		Ronald Adrianus Johannes VAN OSTAYEN
1)	2, Mekelweg	2)	2, Mekelweg
	2628 CD Delft		2628 CD Delft
	NETHERLANDS		NETHERLANDS

(hereinafter referred to as Assignors), have invented a certain invention entitled:

# LUBRICATED SLIDING BEARING WITH ADJUSTMENT OF THE PROPERTIES OF THE LUBRICANT IN CERTAIN PARTS OF THE BEARING GAP

for which application for Letters Patent in the United States was filed on November 15, 2019, under Serial No. 16/614,285; and

WHEREAS, **Technische Universiteit Delft**, existing under the laws of The Netherlands, and having a place of business at 1, Stevinweg, 2628 CN Delft, NETHERLANDS and **Bifröst Research and Development B.V.** existing under the laws of Netherlands, having a place of business at 34, Molenvliet, 3961 MV Wijk Bij Duurstede, NETHERLANDS, respectively (hereinafter referred to as Assignee), is desirous of acquiring the entire right, title and interest in and to said application (hereinafter referred to as Application), and the invention disclosed therein (hereinafter referred to as Invention), and in and to all embodiments of the Invention, heretofore conceived, made or discovered by said Assignors, and in and to any and all patents, inventor's certificates and other forms of protection (hereinafter referred to as Patents) thereon granted in any and all countries and groups of countries.

NOW, THEREFORE, in consideration of good and valuable consideration acknowledged by said Assignors to have been received in full from said Assignee:

- 1. Said Assignors hereby sell, assign, transfer and convey to Assignee the full and exclusive right, title and interest (a) in and to said Application and said Invention; (b) in and to all rights to apply for patents on said Invention in any and all countries pursuant to the International Convention for the Protection of Industrial Property or otherwise; (c) in and to any and all Applications filed and any and all Patents granted on said Invention in any and all countries and groups of countries, including each and every Application filed and each and every Patent granted on any application which is a conventional, division, substitution, or continuation of said Application; and (d) in and to each and every reissue or extension of any of said Patents.
- 2. Said Assignors hereby covenant and agree to cooperate with said Assignee to enable said Assignee to enjoy to the fullest extent the right, title and interest to said Invention herein conveyed in any and all countries and groups of countries. Such cooperation by said Assignors shall include prompt production of pertinent facts and documents, giving testimony, execution of petitions, oaths, specifications, declarations or other papers, and other assistance all to the extent deemed necessary or desirable by said Assignee (a) for perfecting in said Assignee the right, title and interest herein conveyed; (b) for prosecuting any of said applications; (c) for filing and prosecuting substitute, conventional, divisional, continuing or additional applications covering said Invention; (d) for filing and prosecuting applications for reissuance of any of said Patents; (e) for interference or other priority proceedings involving said Invention; and (f) for legal proceedings involving said Invention and any application therefore and any Patents granted thereon, including without limitation opposition proceedings, cancellation proceedings, priority contests, public use proceedings, infringement actions and court actions; provided, however, that the expense incurred by said Assignors in providing such cooperation shall be paid for by said Assignee.

1

Atty Dkt No.: EPNC/0035USP

- 3. The term and covenants of this agreement shall inure to the benefit of said Assignee, its successors, assigns and other legal representatives, and shall be binding upon said Assignors, their respective heirs, legal representatives and assigns.
- 4. Said Assignors hereby warrant and represent that they have not entered and will not enter into any assignment, contract, or understanding in conflict herewith.

IN WITNESS WHEREOF, the said Assignors have executed and delivered this instrument to said Assignee on the dates indicated below.

1) <u>20-1-2020</u> (DATE)

ি Stefan George Emile LAMPAERT

2) 2/-/- 2020(DATE)

Ronald Adrianus Johannes VAN OSTAYEN