506823212 08/18/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6870032

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AIRBUS SINGAPORE PRIVATE LIMITED	02/01/2021

RECEIVING PARTY DATA

Name:	SINGAPORE UNIVERSITY OF TECHNOLOGY AND DESIGN
Street Address:	8 SOMPAH ROAD
City:	SINGAPORE
State/Country:	SINGAPORE
Postal Code:	487372

PROPERTY NUMBERS Total: 2

Property Type	Number	
Patent Number:	10833354	
Patent Number:	10847785	

CORRESPONDENCE DATA

Fax Number:

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: 6086621277

Email: jagile@casimirjones.com

Correspondent Name: TYLER J SISK

Address Line 1: 2275 DEMING WAY SUITE 310
Address Line 4: MIDDLETON, WISCONSIN 53562

ATTORNEY DOCKET NUMBER:	ECSF - 32783
NAME OF SUBMITTER:	TYLER J SISK
SIGNATURE:	/TYLER J. SISK/
DATE SIGNED:	08/18/2021

Total Attachments: 4

source=Fully executed patent transfer agreement#page1.tif source=Fully executed patent transfer agreement#page2.tif source=Fully executed patent transfer agreement#page3.tif source=Fully executed patent transfer agreement#page4.tif

PATENT 506823212 REEL: 057210 FRAME: 0512

Patent Transfer Assignment

between

Airbus Singapore Private Limited, a company incorporated in Singapore and having its registered address at 12 Seletar Aerospace Link, Singapore 797 553

hereinafter referred to as AIRBUS

and

Singapore University of Technology and Design, a company incorporated in Singapore and having its registered address at 8 Somapah Road Singapore 487372

hereinafter referred to as SUTD

hereinafter individually or jointly referred to as Party/Parties

Preamble

In the course of the cooperation between AIRBUS and SUTD the following inventions entitled

"GROUP IV-VI COMPOUND GRAPHENE ANODE WITH CATALYST"

(AIRBUS Ref.: P701108; SUTD Ref: ...)

and

"Conductive carbon coated Polymer for High temperature Lithium Ion Battery Shutdown deposited through 3D Printing technique"

(AIRBUS Ref.: P701293; SUTD Ref: ...)

has jointly been made by employees of the Parties which resulted in the patents and patent applications listed in ANNEX 1.

PATENT REEL: 057210 FRAME: 0513 Seite 2

The Parties ensure that any rights of employee inventors have been fully assigned to

the respective Party according to national regulations, such that each Party owns

unrestricted rights to the respective share in the invention.

AIRBUS assign its share in the patents and patent applications (ANNEX 1) and all

resulting rights to SUTD. In this view the Parties herewith agree as follows:

§ 1 Assignment

1. AIRBUS fully assigns all rights of the inventions as resulted in the patents and

patent applications named in ANNEX 1 and all resulting rights to SUTD free of

charge.

2. SUTD shall be entitled to file national and international patent applications,

subsequent applications, divisional applications and the like, in its own name and

at its own expenses.

AIRBUS shall provide all required signatures and actions, if any.

§ 2 Costs and Use

1. SUTD bears all costs for filing, prosecuting, maintain and defending of intellectual

property rights.

2. AIRBUS withholds an unlimited, non-exclusive, royalty-free right of use for the

purpose of research.

§ 3 Amendments to the Assignment

Amendments and supplements to the agreement must be made in writing. The

requirement that amendments and supplements be made in writing may itself be waived

only in writing.

PATENT REEL: 057210 FRAME: 0514 § 4 Legal Succession

All stipulations of this Agreement shall also apply to the legal successors of either Party.

§ 5 Applicable Law / Place of jurisdiction

The Agreement is subject to Singapore law to the exclusion of the conflict rules of international private law. The Agreement is based on mutual trust. The Parties shall endeavour to settle any dispute amicably. In cases in which no settlement can be reached, venue and exclusive jurisdiction shall be at the place of business of the

defending party. Exclusive seat of the competent court shall be Singapore.

§ 6 Partial Invalidity

Should any stipulation of this Agreement be invalid or impracticable, the validity of the remaining stipulations shall not be affected. In this case, however, each Party has the right to demand an amended stipulation that will come economically closest to the invalid or impracticable stipulation of this Agreement.

[date] | February 2021

Singapore University of Technology and Design

Name Wong Woon Kwong

Singapore, 1 February 2021

Airbus Singapore Private Limited

Anand Stanley

Encl.: ANNEX 1

ANNEX 1

Case Reference	Filing	Publication Number	Grant	Grant Number
P701293-CN-NP	03/04/2018	CN201810290498-8		
P701293-DE-EPA DE-EPA	02/03/2018	EP18159833-5	07 Oct 2020	EP3386003
P701293-FR-EPA FR-EPA	02/03/2018	EP18159833-5	07 Oct 2020	EP3386003
P701293-GB-EPA GB-EPA	02/032018	EP18159833-5	07 Oct 2020	EP3386003
P701293-US-NP US	02/04/2018	US15/943265	10 Nov 2020	US10833354
P701108-CN-PCT[2] CN	28 Dec 2016	CN201680077810-4		
P701108-EP-EPT[2] EP	28 Dec 2016	EP16883504-09	18 Nov 2020	EP3400624
P701108-US-PCT[2] US	28 Dec 2016	US16/066420	24 Nov 2020	US10847785

PATENT REEL: 057210 FRAME: 0516

RECORDED: 08/18/2021