508485261 04/09/2024 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI153958

SUBMISSION TYPE:		1	NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		/	ASSIGNMENT			
CONVEYING PARTY DA	ATA					
			Name		Execution Date	
Swinburne University of Technology					08/23/2022	
RECEIVING PARTY DA	ТА					
			urne Institute of Technology			
Street Address:	124 La	Trobe	Street			
City:	Melbou	Melbourne VIC				
State/Country:	AUSTR	AUSTRALIA				
Postal Code:	3000					
PROPERTY NUMBERS	Total: 1					
Property Type			Number			
Application Number:		103049	976			
Application Number: CORRESPONDENCE D Fax Number:	ATA	24864	10270			
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Assignment of patents

This deed is between

Swinburne University of Technology (ABN 13 628 586 699) a body politic and corporate established under the Swinburne University of Technology Act 2010 (Vic) of John Street, Hawthorn in the State of Victoria, Australia (**Assignor**)

and

Royal Melbourne Institute of Technology (ABN 49 781 030 034) of 124 La Trobe Street, Melbourne VIC 3000 (Assignee).

BACKGROUND

- A. The Assignor has applied for the Patents in the Territory.
- B. The Assignor has agreed to assign all of its rights, title and interest in and to the Patents to the Assignee, including the Assignor's right to apply for or obtain corresponding patents anywhere in the Territory.

OPERATIVE PROVISIONS

1 **Definitions**

In this deed, the following definitions apply:

Inventions means all inventions that are the subject of the Patents.

Patents means the patents and patent applications set out in Schedule 1.

Territory means worldwide.

2 Assignment

The Assignor assigns to the Assignee:

- (a) the benefit of the Patents and all rights arising from them;
- (b) all corresponding rights obtainable in the Territory in respect of the Inventions; and
- (c) all rights, powers, liberties and associated immunities, titles and interests related to the Patents and Inventions.

3 Further action

At the request of Assignee in writing, the Assignor must do all acts and execute all documents necessary to transfer title to the Patents to the Assignee; and Assignee to meet all reasonable costs incurred by Assignor.

4 Delivery of documents

On written request by Assignee, the Assignor must deliver up to the Assignee all certificates of title, papers, plans, reports and items in relation to all the rights agreed to be assigned under clause 2.

5 Entire agreement

This deed records the entire agreement between the parties in relation to the Patents and replaces all representations, warranties or proposals not embodied in this deed.

6 Applicable law

- (a) This deed is governed by the law of Victoria.
- (b) The parties irrevocably submit to the exclusive jurisdiction of the courts of Victoria.

7 Amendments

This deed may not be varied except in writing signed by all the parties.

8 Severability

If any clause or part clause of this deed is ineffective, it may be severed without affecting any other part of this deed.

9 Charges

The Assignor agrees to provide the Assignee with all financial information to the extent that it is required to satisfy relevant governmental authority in each relevant jurisdiction as to the calculation of any stamp duties, taxes and governmental charges payable in respect of this deed.

Executed as a deed.

Signed, sealed and delivered on behalf of Swinburne University of Technology by its authorised signatory:



Signature

Vice President, Innovation & Enterprise

Position

Werner van der Merwe

Full name

23 August 2022

Date

Signed, sealed and delivered on behalf of the Royal Melbourne Institute of Technology by its authorised signatory:

Jan Mufucon

Signature

Timothy McLennan

Full name

22 August 2022

Date

Executive Director

Position

SCHEDULE 1 Patents

Details of patents and patent applications

Country	Patent / patent application number	Title
US	Patent number US10304976B2	Photovoltaic Structures, Solar Cell Apparatuses and Methods
AU, ZA	Patent number ZA 2019/01476 Patent application number AU2017320334	Process for Preparing Porous Graphene-Based Films
AU, EU, USA, CN	AU 2017320331, EU 17844672.0, US 16/328,570, CN 201780067488	Capacitors, Electrodes, Reduced Graphene Oxide and Methods and Apparatuses of Manufacture
AU, US	AU 2020229477, US 17/433,438	Reduced Graphene Oxide Electrodes and Supercapacitors
AU, US	AU 2020249183, US 17/441,570	An Optical Device and Method of Forming an Optical Device

RECORDED: 04/09/2024