506100558 06/10/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6147280

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|---|----------------|
| THE UNIVERSITY COURT OF THE UNIVERSITY OF GLASGOW | 06/03/2020 |

RECEIVING PARTY DATA

| Name: | DEEPMATTER LTD. | |
|---------------------------------|-----------------|--|
| Street Address: 38 QUEEN STREET | | |
| City: | GLASGOW | |
| State/Country: | SCOTLAND | |
| Postal Code: | G1 3DX | |

PROPERTY NUMBERS Total: 3

| Property Type | Number |
|----------------|---------|
| Patent Number: | 9643152 |
| Patent Number: | 9757706 |
| Patent Number: | 9962677 |

CORRESPONDENCE DATA

Fax Number: (216)363-4588

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.

2163634500 Phone:

Email: patent@beneschlaw.com

BENESCH FRIEDLANDER COPLAN & ARONOFF LLP **Correspondent Name:**

Address Line 1: 200 PUBLIC SQUARE, STE. 2300 Address Line 4: **CLEVELAND, OHIO 44114-2378**

| ATTORNEY DOCKET NUMBER: | 49587-5 |
|-------------------------|------------------|
| NAME OF SUBMITTER: | ELIZABETH KOHN |
| SIGNATURE: | /Elizabeth Kohn/ |
| DATE SIGNED: | 06/10/2020 |

Total Attachments: 5

source=Signed Assignment from Glasgow University to DeepMatter#page1.tif source=Signed Assignment from Glasgow University to DeepMatter#page2.tif source=Signed Assignment from Glasgow University to DeepMatter#page3.tif source=Signed Assignment from Glasgow University to DeepMatter#page4.tif

source=Signed Assignment from Glasgow University to DeepMatter#page5.tif

ASSIGNMENT OF INVENTION & PATENT RIGHTS

Parties:

- (1) THE UNIVERSITY COURT OF THE UNIVERSITY OF GLASGOW a registered Scottish charity, charity number SC004401, with its principal office at 10 The Square, University Avenue, Strathclyde, Glasgow, G12 8QQ, United Kingdom (the 'Assignor'); and
- (2) **DEEPMATTER LTD.** a company incorporated and registered in the United Kingdom, with company number SC456741, whose registered office address is at 38 Queen Street, Glasgow, Scotland, G1 3DX, United Kingdom (the 'Assignee');

Together the 'parties' or each a 'party' as the context may indicate.

Whereas:

The Assignor is the owner of inventions entitled "APPARATUS AND METHODS FOR THE PREPARATION OF REACTION VESSELS", "APPARATUS AND METHODS FOR THE PREPARATION OF REACTION VESSELS WITH A 3D-PRINTER", "METHODS OF EVOLUTIONARY SYTHESIS INCLUDING EMBODIED CHEMICAL" and "METHODS OF EVOLUTIONARY SYTHESIS INCLUDING EMBODIED CHEMICAL SYNTHESES" (the 'Inventions'), which is the subject matter of the patents as defined in the Patent Schedule (the 'Patent Schedule') annexed to this Assignment. Together, the patents as defined in the Patent Schedule are the 'Patents'.

IT IS AGREED as follows:

1. Assignment

In consideration of the sum of £1 (receipt and sufficiency of which the Assignee expressly acknowledges), the Assignor hereby assigns to the Assignee absolutely all of its share in the right, title and interest in, to and arising from the Inventions and the Patents to the Assignor, such that the Assignor is hereafter the sole proprietor of the Inventions and the Patents, including (without limitation):

- (a) In respect of any and each application in the Patents:
 - (i) the right to claim priority from the Patents;
 - the right to file and prosecute national and regional applications in any country or territory in the world linked to the Patents, and the rights to all matter contained in such applications (the 'National Applications');
 - (iii) the right to file and prosecute divisional applications, continuations and continuations-in-part of all National Applications (the 'Divisional Applications');

1

- (iv) the absolute entitlement to any patents granted pursuant to all National Applications and Divisional Applications for their full period, including any reissues, re-examinations, renewals, extensions and Supplementary Protection Certificates; and
- (b) The right to bring, make, oppose, defend, appeal proceedings, claims or actions and obtain relief (and to retain any damages recovered) in respect of any infringement, or any other cause of action arising from ownership, of the Inventions, the Patents and any patents granted on any of the applications filed as aforesaid in sub-clause (a), whether occurring before, on or after the date of this Assignment.

2. Further assurance

At the Assignee's expense, the Assignor will promptly execute and deliver such documents and perform such acts as may be required for the purpose of giving full effect to this Assignment.

3. Counterparts

This Assignment may be executed in any number of counterparts, each of which when executed will constitute a duplicate original, but all the counterparts will together constitute the one Assignment.

This Assignment has been entered into on the final signature date below.

| Signed byDr David Duncan | Domean |
|---|--|
| (print name), authorised representative, for and on behalf of THE UNIVERSITY COURT OF THE UNIVERSITY OF GLASGOW | Signature of authorised representative |
| UNIVERSITY OF GLASGOW | Date: 3 June 2020 |
| Signed by | |
| (print name), director or authorised representative, for and on behalf of DEEPMATTER LTD. | Signature of director or authorised representative |
| | Date: |

- (iv) the absolute entitlement to any patents granted pursuant to all National Applications and Divisional Applications for their full period, including any reissues, re-examinations, renewals, extensions and Supplementary Protection Certificates; and
- (b) The right to bring, make, oppose, defend, appeal proceedings, claims or actions and obtain relief (and to retain any damages recovered) in respect of any infringement, or any other cause of action arising from ownership, of the inventions, the Patents and any patents granted on any of the applications filed as aforesaid in sub-clause (a), whether occurring before, on or after the date of this Assignment.

2. Further assurance

At the Assignee's expense, the Assignor will promptly execute and deliver such documents and perform such acts as may be required for the purpose of giving full effect to this Assignment.

3. Counterparts

This Assignment may be executed in any number of counterparts, each of which when executed will constitute a duplicate original, but all the counterparts will together constitute the one Assignment.

This Assignment has been entered into on the final signature date below.

| Signed by | Signature of authorised representative |
|---|--|
| Distr Flore C. O. Demonder | Date: |
| Signed by MARK WAYN'S | M |
| (print name), director or authorised representative, for and on behalf of DEEPMATTER LTD. | Signature of director or authorised representative |
| | Date: <u> </u> |

Patent Schedule

| Country | Application Number | Title | Filing Date |
|---------|--------------------|---|------------------|
| GB | 1202737.1 | APPARATUS AND METHODS FOR THE PREPARATION OF REACTION VESSELS | 17 February 2012 |
| EP | 13710521.9 | APPARATUS AND METHODS FOR THE PREPARATION OF REACTION VESSELS WITH A 3D-PRINTER | 18 February 2013 |
| WO | PCT/GB2013/050389 | APPARATUS AND METHODS FOR THE PREPARATION OF REACTION VESSELS WITH A 3D-PRINTER | 18 February 2013 |
| НК | 15105423.9 | APPARATUS AND METHODS FOR THE PREPARATION OF REACTION VESSELS WITH A 3D-PRINTER | 18 February 2013 |
| US | 14/379105 | METHOD FOR THE PREPARATION OF REACTION VESSELS | 18 February 2013 |
| CA | 2864795 | APPARATUS AND METHODS FOR THE PREPARATION OF REACTION VESSELS WITH A 3D-PRINTER | 18 February 2013 |
| IN | 1827/KOLNP/2014 | APPARATUS AND METHODS FOR THE PREPARATION OF REACTION VESSELS WITH A 3D-PRINTER | 18 February 2013 |
| GB | 1209239.1 | METHODS OF EVOLUTIONARY SYNTHESIS INCLUDING EMBODIED CHEMICAL SYNTHESIS | 25 May 2012 |
| EP | 13726818.1 | METHODS OF EVOLUTIONARY SYTHESIS INCLUDING EMBODIED CHEMICAL SYNTHESES | 24 May 2013 |
| WO | PCT/GB2013/051390 | METHODS OF EVOLUTIONARY SYTHESIS INCLUDING EMBODIED CHEMICAL | 24 May 2013 |
| CA | 2874698 | METHODS OF EVOLUTIONARY SYTHESIS INCLUDING EMBODIED CHEMICAL | 24 May 2013 |
| US | 14/402943 | METHODS OF EVOLUTIONARY SYTHESIS INCLUDING EMBODIED CHEMICAL | 24 May 2013 |

| CN | 201380039456.2 | METHODS OF EVOLUTIONARY SYTHESIS INCLUDING EMBODIED CHEMICAL | 24 May 2013 |
|----|-----------------|--|-------------|
| BR | BR1120140293716 | METHODS OF EVOLUTIONARY SYTHESIS INCLUDING EMBODIED CHEMICAL SYNTHESES | 24 May 2013 |
| JP | 2015-513279 | METHODS OF EVOLUTIONARY SYTHESIS INCLUDING EMBODIED CHEMICAL | 24 May 2013 |
| US | 15/669080 | METHODS OF EVOLUTIONARY SYTHESIS INCLUDING EMBODIED CHEMICAL | 24 May 2013 |

4