PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6696620

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ALEKSANDR RUSINOV	07/13/2020
LI DING	07/13/2000

RECEIVING PARTY DATA

Name:	SHIMADZU CORPORATION	
Street Address:	1, NISHINOKYO-KUWABARA-CHO, NAKAGYO-KU	
City:	KYOTO-SHI, KYOTO	
State/Country:	JAPAN	
Postal Code:	604-8511	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17308657

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: 202-293-7060

Email: bmurray@SUGHRUE.COM **Correspondent Name:** SUGHRUE MION, PLLC

Address Line 1: 2000 PENNSYLVANIA AVENUE, N.W.

Address Line 2: SUITE 900

Address Line 4: WASHINGTON, D.C. 20006

ATTORNEY DOCKET NUMBER:	Q260951	
NAME OF SUBMITTER:	BRIAN T. MURRAY	
SIGNATURE:	/Brian T. Murray/ New App. Specialist	
DATE SIGNED:	05/06/2021	

Total Attachments: 6

source=Q260951assignmentexecuted#page1.tif source=Q260951assignmentexecuted#page2.tif source=Q260951assignmentexecuted#page3.tif source=Q260951assignmentexecuted#page4.tif

PATENT 506649809 REEL: 056162 FRAME: 0082

source=Q260951assignmentexecuted#page5.tif source=Q260951assignmentexecuted#page6.tif

ASSIGNMENT OF INVENTION & PATENT RIGHTS

Parties:

- (1) Aleksandr RUSINOV care of Shimadzu Research Laboratory (Europe) Ltd., Wharfside, Trafford Wharf Road, Manchester, M17 1GP, United Kingdom; and
- (2) Li DING care of Shimadzu Research Laboratory (Europe) Ltd., Wharfside, Trafford Wharf Road, Manchester, M17 1GP, United Kingdom;

The 'Inventors': and

- (3) SHIMADZU RESEARCH LABORATORY (EUROPE) LTD. incorporated and registered in the United Kingdom with company number 03342183 whose registered office is at Wharfside, Trafford Wharf Road, Manchester, M17 1GP, United Kingdom (the 'Employer'); and
- (4) **SHIMADZU CORPORATION** incorporated and registered in Japan whose registered office is at 1, Nishinokyo Kuwabara-cho, Nakagyo-ku, Kyoto, Japan 604-8511 (the 'Assignee');

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

Whereas:

The Inventors are inventors of an invention entitled "IMPROVEMENTS IN AND RELATING TO TIME-FREQUENCY ANALYSIS" (the 'Invention'), which is the subject matter of United Kingdom priority patent application GB2007937.2 filed on 27 May 2020 (the 'Patent Application').

IT IS AGREED as follows:

1. Assignment

In consideration of the sum of £1 (receipt and sufficiency of which the Inventors, the Employer and the Assignee expressly acknowledge), each of the Inventors and the Employer hereby assign to the Assignee absolutely all their right, title and interest in, to and arising from the Invention and the Patent Application, including (without limitation):

- (a) the right to claim priority from the Patent Application;
- (b) the right to file and prosecute international, national and regional applications in any country or territory in the world linked to the Patent Application, and the rights to all matter contained in such applications (the 'Further Applications');
- (c) the right to file and prosecute national, regional, divisional applications, continuations and continuations-in-part of all Further Applications (the 'National Applications');
- (d) the absolute entitlement to any patents granted pursuant to all Further Applications and the National Applications for their full period, including any re-issues, re-examinations, renewals, extensions and Supplementary Protection Certificates; and

1

7633100/ SP20200008GB01 (SRL: SP096)

GB 2007937.2

(e) 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 Invention, the Patent

Application and any patents granted on any of the applications filed as aforesaid in subclauses (a) through (d), whether occurring before, on or after the date of this

Assignment.

2. Further assurance

At the Assignee's expense, each of the Inventors and the Employer 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.

4. Governing law & jurisdiction

This Assignment is governed by the law of England and Wales and is subject to the non-

exclusive jurisdiction of its courts.

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

2

7633100/ SP20200008GB01 (SRL: SP096) GB 2007937.2

Signed by Aleksandr RUSINOV	Type 1
	Signature of Inventor
	Date: 13.07.2020
Signed by Li DING	
	Signature of Inventor
	Date:
Signed by Hiroaki Waki	H. Wahi
(print name), director or authorised representative, for and on behalf of SHIMADZU RESEARCH LABORATORY (EUROPE) LTD	Signature of director or authorised representative
	Date: 13.07.2020
Signed by	
(print name), director or authorised representative,	Signature of director or authorised
for and on behalf of SHIMADZU CORPORATION	representative
	Date:

ASSIGNMENT OF INVENTION & PATENT RIGHTS

Parties:

- (1) Aleksandr RUSINOV care of Shimadzu Research Laboratory (Europe) Ltd., Wharfside, Trafford Wharf Road, Manchester, M17 1GP, United Kingdom; and
- (2) Li DING care of Shimadzu Research Laboratory (Europe) Ltd., Wharfside, Trafford Wharf Road, Manchester, M17 1GP, United Kingdom;

The 'Inventors': and

- (3) SHIMADZU RESEARCH LABORATORY (EUROPE) LTD. incorporated and registered in the United Kingdom with company number 03342183 whose registered office is at Wharfside, Trafford Wharf Road, Manchester, M17 1GP, United Kingdom (the 'Employer'); and
- (4) **SHIMADZU CORPORATION** incorporated and registered in Japan whose registered office is at 1, Nishinokyo Kuwabara-cho, Nakagyo-ku, Kyoto, Japan 604-8511 (the 'Assignee');

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

Whereas:

The Inventors are inventors of an invention entitled "IMPROVEMENTS IN AND RELATING TO TIME-FREQUENCY ANALYSIS" (the 'Invention'), which is the subject matter of United Kingdom priority patent application GB2007937.2 filed on 27 May 2020 (the 'Patent Application').

IT IS AGREED as follows:

1. Assignment

In consideration of the sum of £1 (receipt and sufficiency of which the Inventors, the Employer and the Assignee expressly acknowledge), each of the Inventors and the Employer hereby assign to the Assignee absolutely all their right, title and interest in, to and arising from the Invention and the Patent Application, including (without limitation):

- (a) the right to claim priority from the Patent Application;
- (b) the right to file and prosecute international, national and regional applications in any country or territory in the world linked to the Patent Application, and the rights to all matter contained in such applications (the 'Further Applications');
- (c) the right to file and prosecute national, regional, divisional applications, continuations and continuations-in-part of all Further Applications (the 'National Applications');
- (d) the absolute entitlement to any patents granted pursuant to all Further Applications and the National Applications for their full period, including any re-issues, re-examinations, renewals, extensions and Supplementary Protection Certificates; and

1

7633100/ SP20200008GB01 (SRL: SP096)

GB 2007937.2

(e) 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 Invention, the Patent

Application and any patents granted on any of the applications filed as aforesaid in subclauses (a) through (d), whether occurring before, on or after the date of this

Assignment.

2. Further assurance

At the Assignee's expense, each of the Inventors and the Employer 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.

4. Governing law & jurisdiction

This Assignment is governed by the law of England and Wales and is subject to the non-

exclusive jurisdiction of its courts.

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

2

Signed by Aleksandr RUSINOV	
	Signature of Inventor
	Date:
Signed by Li DING	Dig de Ja
	Signature of Inventor
	Date: <u>13/07/2020</u>
Signed by (print name), director or authorised representative,	Signature of director or authorised
for and on behalf of SHIMADZU RESEARCH LABORATORY (EUROPE) LTD	representative
	Date:
Signed by	
(print name), director or authorised representative,	Signature of director or authorised
for and on behalf of SHIMADZU CORPORATION	representative
	Date:

3