507074054 01/13/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT7120890

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DAVID PEARSON	01/14/2020
SEBASTIEN POCHON	01/15/2020
JOAO FERREIRA	01/14/2020

RECEIVING PARTY DATA

Name:	OXFORD INSTRUMENTS NANOTECHNOLOGY TOOLS LIMITED
Street Address:	TUBNEY WOODS
City:	ABINGDON OXON
State/Country:	GREAT BRITAIN
Postal Code:	OX13 5QX

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17575429

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: 6126599340 Email: kluever@bipl.net

Correspondent Name: BROOKS, CAMERON & HUEBSCH, PLLC

Address Line 1: 1201 MARQUETTE AVENUE SOUTH, SUITE 400

Address Line 4: MINNEAPOLIS, MINNESOTA 55403

ATTORNEY DOCKET NUMBER:	HJL00995US1
NAME OF SUBMITTER:	JEFFERY L. CAMERON
SIGNATURE:	/Jeffery L. Cameron/
DATE SIGNED:	01/13/2022

Total Attachments: 3

source=HJL00995US Assignment (00962161xA424D)#page1.tif source=HJL00995US Assignment (00962161xA424D)#page2.tif source=HJL00995US Assignment (00962161xA424D)#page3.tif

PATENT 507074054 REEL: 058651 FRAME: 0884

Attorney Docket: 27999.105tbd (HJL00995US)

ASSIGNMENT

WHEREAS, we **David Pearson**, a citizen of Great Britain, with a mailing address of c/o Oxford Instruments Nanotechnology Tools Limited, Tubney Woods, Abingdon Oxon, OX13 5QX, Great Britain, **Sebastien Pochon**, a citizen of Great Britain, with a mailing address of c/o Oxford Instruments Nanotechnology Tools Limited, Tubney Woods, Abingdon Oxon, OX13 5QX, Great Britain and **João Ferreira**, a citizen of Portugal, with a mailing address of c/o Oxford Instruments Nanotechnology Tools Limited, Tubney Woods, Abingdon Oxon, OX13 5QX, Great Britain; have invented certain inventions and improvements disclosed in a non-provisional patent application entitled "CHARGED PARTICLE BEAM SOURCE, SURFACE PROCESSING APPARATUS AND SURFACE PROCESSING METHOD", filed with the U.S. Patent and Trademark Office on November 22, 2019 and assigned U.S. Patent Application No. 16/691,908; and WHEREAS, Oxford Instruments Nanotechnology Tools Limited, a corporation of Great Britain having a principal place of business at Tubney Woods, Abingdon Oxon, OX13 5QX, Great Britain, is desirous of acquiring an interest in the same.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which we hereby acknowledge, we, David Pearson, Sebastien Pochon and João Ferreira, by these presents do sell, assign, and transfer to Oxford Instruments Nanotechnology Tools Limited, the full, exclusive, and entire right, title, and interest in and to said application, in and to any divisions, continuations, reexaminations, and reissues thereof, and in and to all inventions and improvements disclosed and described in said application, preparatory to obtaining Letters Patent of the United States therefor; and we hereby request the Director of the U.S. Patent and Trademark Office to issue any and all Letters Patent of the United States resulting from said application, or from a division, continuation, reexamination, or reissue thereof, to Oxford Instruments Nanotechnology Tools Limited as the assignee, for its interest and for the sole use and benefit of Oxford Instruments Nanotechnology Tools Limited and its assigns and legal representatives;

For the same consideration, we, by these presents, do sell, assign, and transfer to Oxford Instruments Nanotechnology Tools Limited the full, exclusive, and entire right, title, and interest in and to any foreign application or applications corresponding to said application, in whole or in part, in countries other than the United States, in and to any Letters Patent and similar protective rights granted on said foreign applications, and in and to the right to claim any applicable priority rights arising from or required for said foreign applications under the terms of any applicable conventions, treaties, statutes, or regulations; said foreign applications to be filed and issued in the

Page 1 of 3 ASSIGNMENT

Attorney Docket: 27999.105TBD (HJL00995US)

name of **Oxford Instruments Nanotechnology Tools Limited** or its designee insofar as permitted by applicable law;

AND, for the same consideration, we agree to sign all lawful papers, execute all division, continuing, reexamination, reissue, and other applications, make all assignments and rightful oaths, and generally do everything possible to aid **Oxford Instruments Nanotechnology**Tools Limited, its successors, assigns, and nominees to obtain and enforce proper protection for all said inventions and improvements in all countries throughout the world.

David Pearson

Witness Statement:

On this 14	tday of	JAI	0 0 APY	ø: 	2020 2019,	in	the	city	of
ERISTOL	, in	the	country o	of	<u> </u>	<u> </u>		, perso	nally
appeared David Pearson	ı, who, bef	ore me	, signed a	nd ack	nowledge	d the fo	regoing.	Assignme	ent as
his free act and deed.									
WITNESS SIGNATURI			660	٠.					
Printed name:	M -	JC	eo K	E					

Schen							
Sebastien Pochon							
Witness Statement:							
On this 15" day of JADUARY BRISTOL, in the country of	2026 2019, 	in <	the	city person	of ally		
appeared Sebastien Pochon , who, before me, signed as his free act and deed.	and acknowled	lged the	foregoing	Assignn	nent		
WITNESS SIGNATURE \(\sigma \)							
Printed name: MJCOOKE							

	Du 82	•					
João Ferr	eira						
Witness Statement:							
On this 14th day of January, Bristot, in the country of appeared João Ferreira, who, before me, signed and	2020 2019, United	in <i>Kiragoli</i>	the w	city person	of ally		
appeared João Ferreira, who, before me, signed and	acknowledged	the for	egoing As	signmen	t as		
his free act and deed.							
WITNESS SIGNATURE \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
Printed name: MJCOOKE							

Page 3 of 3

DMSLIBRARY01\27999\105001\35777389.v1

RECORDED: 01/13/2022

PATENT REEL: 058651 FRAME: 0887

ASSIGNMENT