507480316 09/08/2022 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7527207

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEYANCE:		ASSIGNMENT	
CONVEYING PARTY	ΟΑΤΑ		
Name			Execution Date
JANUSZ B. PAWLISZYN			09/02/2022
SCOTT HOPKINS			09/02/2022
RECEIVING PARTY D	ΑΤΑ		
Name:	JP SC	JP SCIENTIFIC LIMITED	
Street Address:	383 D	383 DUNVEGAN DRIVE	
City:	WATE	WATERLOO	
State/Country:	CANA	CANADA	
Postal Code:	N2K 1	N2K 1W7	
	S Total:	 I	
Property Type	!	Number	
Application Number:		17940097	

Email:	alsynek@blg.com
Correspondent Name:	BORDEN LADNER GERVAIS LLP
Address Line 1:	100 QUEEN ST.
Address Line 2:	SUITE 1300
Address Line 4:	OTTAWA, CANADA K1P 1J9

ATTORNEY DOCKET NUMBER:	PAT 105486BW-2	
NAME OF SUBMITTER:	ALYSSA SYNEK	
SIGNATURE:	/Alyssa Synek/	
DATE SIGNED:	09/08/2022	
Total Attachments: 3		
source=PAT 105486BW-2- Assignment for filing#page1.tif		
source=PAT 105486BW-2- Assignment for filing#page2.tif		
source=PAT 105486BW-2- Assignment for filing#page3.tif		

WORLWIDE ASSIGNMENT

WE:

Janusz B. PAWLISZYN, 383 Dunvegan Drive, Waterloo, Ontario, N2K 1W7, CANADA

Scott HOPKINS, 477 Scotchmere Crt., Waterloo, Ontario, N2K 3E5, CANADA

in consideration of one dollar (\$1.00) or equivalent and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and without expectation of any further compensation whatsoever, hereby confirm having assigned and transferred, whether in writing or other agreement or by operation of law, and by way of further assurance do, hereby sell, assign and transfer absolutely to:

JP SCIENTIFIC LIMITED 383 Dunvegan Drive Waterloo, Ontario N2K 1W7 Canada

(the "Assignee"), its successors, legal representatives, and assigns, all our right, title and interest in the United States of America, Canada, and throughout the rest of the world, in and to

(1) any and all of the discoveries, improvements, and inventions ("Invention") disclosed in United States Patent Application No. <u>17/940,097</u> ("Application") filed on <u>September 8, 2022</u> relating to and entitled:

ION MOBILITY SPECTROMETER AND METHOD OF ANALYZING IONS

which is a continuation-in-part application of United States Patent Application No. 17/667,165, filed on February 8, 2022,

and to the Application, and to any application(s) for patent arising therefrom, and to all our corresponding right, title and interest in and to any patent issued therefrom, and to any patent issued from a continuation, continuation-in-part, re-lesue, divisional, reexamination, or any other application for patent derived from or claiming priority to the above application,

(2) the right to file counterparts to the above Application throughout the world, and the right to claim priority from and/or to the above application(s) throughout the world,

(3) any and all other intellectual property rights related to the Invention such as, but not limited to, copyright rights, copyrightable subject matter, copyright registrations, industrial designs, design patents, know how, trade secrets, and reproduction rights, and we hereby waive any and all moral rights.

WE authorize and request patent authorities to issue any patent(s) granted for the Invention to the Assignee, its successors, legal representatives, and assigns.

Page 1 of 3 PAT 1054868W-2

> PATENT REEL: 061024 FRAME: 0537

WE represent that WE have not assigned, licensed or otherwise encumbered any right, title or interest in or to the Invention or executed any agreement in conflict herewith.

WE covenant that, when requested and at the expense of the Assignee, to carry out in good faith the intent and purpose of this assignment, we will execute all other patent applications for the invention; execute all oaths, declarations, assignments, powers of attorney and other papers; communicate to the Assignee all facts known to the undersigned relating to the invention; and generally do everything reasonably possible which the Assignee shall consider desirable for securing, maintaining and enforcing proper patent protection for such improvements and for vesting title to the Invention in the Assignee.

WE covenant and agree that this agreement is and will be binding on our heirs, assigns, representatives, and successors.

WE authorize the firm of Borden Ladner Gervals LLP to insert any further identification (including but not limited to the application number and filing date) to this assignment when known.

This Assignment may be executed in counterparts and by means of facsimile, photocopy, or other means of copying, each of which once signed shall be deemed an original and all such counterparts shall constitute one and the same instrument.

Janusz B. PAWLISZYN	<u>Witness:</u>
Executed at UNATER	1. <u>Haran Javanmardi Oshnari</u> Print Name
City	whose full post office address is
CAMPAGE Country	130 columbia street west
This 2 day of $\frac{56}{Month}$ $\frac{2022}{Year}$	lolsker/pp
Day Month Year	was personally present and did see Janusz B. PAWLISZYN execute the within assignment and
7	such assignor is personally known to me.
	<u> </u>
fagefeiture	Signature

Page 2 of 3 PAT 1054868W-2

Scott HOPKINS	Witness:	
Evening at Water 100	1. Terrance B MCMahon	
Executed at <u>Nates (00)</u> City Onfanto, Canada	whose full post office address is	
Province/State, Country This 2022 day of Sept 2022	589 Winterburg Walk 3 Wa	kerlos or
This $\frac{C/L}{Day}$ day of $\frac{Sept}{Month}$ $\frac{2022}{Year}$	was personally present and did see Scott HOPKINS execute the within assignment and	
Soft Apphines	such assignor is personally known to me.	
Signature	Signature	

JP SCIENTIFIC LIMITED	Witness:
Executed at <u>(AMERICO</u> City <u>OMMAD</u> <u>CMMAPA</u> Province/State, Country This <u>2</u> day of <u>SC PT</u> <u>2022</u> Day Month Year	1. <u>HASAN Lavanmardi Osknari</u> Print Name Whose full post office address is <u>130 Columbia Storeet wast</u> Waberlan
Day Month rear By: <u></u> Print Name Title: <u>P/263, 0€N</u>	was personally present and did see $\int G_{A}(u, S_{A}) = \int \frac{P_{A}(u, S_{A})}{Name} + \frac{P_{A}(u, S_{A})}{Name}$ execute the within assignment and such representative is personally known to me.
- A Signatura	

Page 3 of 3 PAT 105486BW-2

> PATENT REEL: 061024 FRAME: 0539

RECORDED: 09/08/2022