506368185 11/23/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6414941

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CONFIRMATORY ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
UNIVERSITE DU QUEBEC A MONTREAL	11/15/2018

RECEIVING PARTY DATA

Name:	TRANSFERT PLUS, SOCIETE EN COMMANDITE
Street Address:	503 - 355 RUE PEEL
City:	MONTREAL
State/Country:	CANADA
Postal Code:	H3C 2G9

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	62583589
Application Number:	16182902

CORRESPONDENCE DATA

Fax Number: (613)238-8775

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: 6135662858

Email: AODONNELL@PERLAW.CA

Correspondent Name: ADRIAN O'DONNELL

Address Line 1: 1400 - 340 ALBERT STREET Address Line 4: OTTAWA, CANADA K1S 3S2

ATTORNEY DOCKET NUMBER:	ALIG-0062PUS
NAME OF SUBMITTER:	ADRIAN O'DONNELL
SIGNATURE:	/ADRIAN C O'DONNELL/
DATE SIGNED:	11/23/2020

Total Attachments: 2

source=20181105 ETS-108 - Confirmatory Assignment (UQAM-Transfert Plus) Signed all#page1.tif source=20181105 ETS-108 - Confirmatory Assignment (UQAM-Transfert Plus) Signed all#page2.tif

PATENT 506368185 REEL: 054500 FRAME: 0064

CONFIRMATION ASSIGNMENT OF INVENTION

WHEREAS, We

Université du Québec à Montréal,

hereinafter referred to as the assignor, whose full post office address is

1430 rue Saint-Denis, C.P. 8888, succursale Centre-Ville, Montréal, Québec, H3C 3P8, Canada

DID, originally acquire the rights to:

"Microelectromechanical System Resonator Devices and Oscillator Control Circuits" within a United States Provisional Patent Application No. 62/583,589 filed November 9, 2017; and

"Micromachined Resonator Structures and Methods for Oscillator and Timing Applications" (Information Disclosure ETS-108);

by virtue of an assignment from the inventor effective as of October 19, 2017;

WHEREAS, Transfert Plus, société en commandite, hereinafter referred to as the assignee, whose full post office address is Bureau 503, 355 rue Peel, Montréal, Québec, H3C 2G9, Canada acting through its general partner Aligo Innovation (a Limited Partnership) as represented by its general partner Corporation Aligo Inc. did acquire and is desirous of acquiring the entire right, title and interest in and to said invention or inventions and in and to any and all patents to be obtained therefor,

NOW, THEREFORE, we did as of October 19, 2017 assign our rights, titles and interest in and to said invention, inventions and to any and all patents to be obtained therefor to Transfert Plus, société en commandite, by virtue of the Intellectual Property Rights Agreement entitled "Intellectual Property Rights Assignment" (Reference: ETS-108 Micromachined Resonator Structured and Methods for Oscillator and Timing Applications) as executed by Dr. Catherine Mounier, Vice-Rectrice à la Recherche et à la Creation on behalf of Université du Québec à Montréal and by Anne-Marie Larose Chief Executive Officer on behalf of Transfert Plus, acting through its general partner Aligo Innovation (a Limited Partnership) as represented by its general partner Corporation Aligo Inc.;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, we do by these presents confirm that we did hereby sell, assign and transfer unto said assignee, its successors and assigns, the entire right, title and interest in and to said invention or inventions, as described in the aforesaid application / disclosure, in any form or embodiment thereof, and in and to the aforesaid application, and in and to any applications filed in any foreign country based thereon, including the right to file said foreign applications under the provisions of the International Convention; also the entire right, tille and interest in and to any and all patents, reissues or extensions thereof to be obtained in this or any foreign country upon said invention or inventions, and any divisional, continuation, substitute application(s) or supplementary disclosure(s) which may be filed upon said invention or inventions, in any country; and we hereby authorize and request the issuing authority to issue any and all patents on said application or applications to said assignee.

WE FURTHER AGREE without any payment by said assignee other than expenses incurred by the undersigned, to communicate to said assignee, its representatives or agents, any facts relating to said invention or inventions, including evidence for interference purposes or for other proceedings, whenever requested; testify in any interference or other proceedings, whenever requested, and execute and deliver, on request, all lawful papers required to make any of the foregoing provisions effective, and likewise make these provisions binding upon our heirs, legal representatives, administrators and assigns.

Université du Québec à Montréal and Transfert Plus, société en commandite (ETS-108)

For: Université du Qu	ébec à Montréal (Assignor)
Date:	15-11-818
Printed Name	Catherine Mounier, Ph.D.
Title	Vice-Rectrice à la Recherche, à la création et à la diffusion
Signature	
	for and on behalf of Université du Québec à Montréal,
	having the authority to bind the University Catherine Catherine Catherine Catherine 15 novembre 2018 Abcate 13.11.20
Date:	15 rovembre Pols Abrahe - 13.11.2
Printed Name	Sophie VALERO
Signature	do hereby beclare that I duly witnessed execution of the above signature
Date: Printed Name	Luce 26 Movembre 2018 Anne-Marie Larose
Title	Chief Executive Officer of the general partner of the general partner
entrone. Para entrone	그는 이번에 가장 있는 바다가 되는 이번에 가장 그들은 사람들이 가장 사람들이 살아 되었다.
Signature	Juliana
	for and on behalf of Transfert Plus, société en commandite, having the authority to bind the corporation
aj diservati de la	26 novembre 2018
Printed Name	- Philippe Hansel
Signature	Aily Ail
	do hereby declare that I duly witnessed execution of the above signature

Page 2 of 2

RECORDED: 11/23/2020