## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5274535

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
MICHAEL MENARD	12/06/2018
FREDERIC NABKI	12/06/2018

## **RECEIVING PARTY DATA**

Name:	UNIVERSITE DU QUEBEC A MONTREAL	
Street Address:	1430 RUE SAINT-DENIS, C.P. 8888,	
Internal Address:	SUCCURSALE CENTRE-VILLE	
City:	MONTREAL, QUEBEC	
State/Country:	CANADA	
Postal Code:	H3C 3P8	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16214544

## CORRESPONDENCE DATA

Fax Number: (410)461-3067

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: 410-465-6678 Email: rkl@rklpatlaw.com

Correspondent Name: ROSENBERG, KLEIN & LEE

Address Line 1: 3458 ELLICOTT CENTER DRIVE, SUITE 101

Address Line 4: **ELLICOTT CITY, MARYLAND 21043** 

ATTORNEY DOCKET NUMBER:	MR4465-335
NAME OF SUBMITTER:	MORTON J. ROSENBERG
SIGNATURE:	/Morton J. Rosenberg/
DATE SIGNED:	12/10/2018

**Total Attachments: 2** 

source=4465-335-ASSIGN1-ASFILED-DEC10-2018#page1.tif source=4465-335-ASSIGN1-ASFILED-DEC10-2018#page2.tif

**PATENT REEL: 047727 FRAME: 0280** 505227766

#### CONFIRMATORY ASSIGNMENT OF INVENTION

WHEREAS, We, hereinalter referred to as assignor,

MICHAËL MËNARD, whose full post office address is 329 rue Moffat, Verdun, Québec, H4H 1Y6, Canada;

FRÉDÉRIC NABKI, whose full post office address is 412 - 1910 rue Basin, Montréal, Québec, H3J 1S5, Canada;

INVENTED certain improvements relating to Microoptoelectromechanical Systems (MOEMS) Micro-Motors and Devices Exploiting MOEMS Micro-Motors which have described within documents including, but not limited to, that listed below:

"Actuation des Composantes Optiques Intégrées avec des Moteurs Micro-Électro-Mécaniques" Declaration D'Invention submitted to Université du Québec à Montréal; and

"Micro-Motor Based Swept Wavelength Optical Components" filed December 8, 2017 under United States Provisional Patent Application No. 62/596,282;

WHEREAS, Université du Québec à Montréal, hereinalter referred to as the assignee, whose full post office address is 1430 rue Saint-Denis, C.P. 8888, succursale Centre-Ville, Montréal, Québec, H3C 3P8, Canada was and is desirous of and did acquire the entire right, title and interest in and to said invention or inventions and in and to any and all patents to be obtained therefore;

NOW, THEREFORE, we did as of March 10, 2015, assign our rights, titles and interest in and to said invention or inventions and to any and all patents to be obtained therefore to Université du Québec à Montréal by virtue of the Assignment Agreement entitled "Convention de Cession SePSI-17-MÉNAM-CE04" as executed by Michaël Ménard and Frédéric Nabki for themselves and by Catherine Mounier, Vice-rectrice à la Recherche et à la création et à la diffusion for Université du Québec à Montréal;

NOW, THEREFORE, in consideration of One Dollar (\$1.00) and other valuable consideration, the receipt of which is hereby acknowledged, and do by these presents do 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 filled 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, title 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.

1 of 2

# Ménard and Nabki with Université du Québec à Montréal

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.

WITNESS:		ASSIGNOR (INVENTOR)
Date:	December 6, 2018	
Printed Name of Witne	Ss Frederic Nabki	13 1
Signature of Witness	Eradeii Nalk	Michael MENARD
WITNESS:		ASSIGNOR (INVENTOR)
Date:	December 6, 2018	
Printed Name of Witne	ss Michaël Ménard	
Signature of Witness	Hichael Henoul	Le deix Ralfer FREDERIC NABRI
WITNESS:		ASSIGNEE (Université du Québec à Montréal)
Date:	D87+1878 5th 2cts	
Printed Name of Witne	oos SOCHIE UMERO	
Signature of Witness		DR CATHERINE MOUNIER Vice-rectrice à la Recherche et à la création et à la diffusion
Collinia a Autocale - Or	aforteire 1.12.18 2012	

PATENT REEL: 047727 FRAME: 0282

**RECORDED: 12/10/2018**