506202315 08/13/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6249054

SUBMISSION TYPE:			
NATURE OF CONVEYANCE:		NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:		05/06/2016	
SEQUENCE:		2	
CONVEYING PARTY DA	ATA		
		Name	Execution Date
TIAGO H FALK			07/24/2017
RECEIVING PARTY DA	ТА		
Name:	INSTITUT N	JATIONAL DE LA RECHERCHE SCIENTIF	QUE
Street Address:	490 DE LA COURONNE STREET		
City:	QUEBEC CITY, QC		
State/Country:	CANADA		
Postal Code:	G1K 9A9		
Property Type	600	Number	
PROPERTY NUMBERS	Total: 3		
		32861	
- · ·		60682	
Application Number: 160		99274	
CORRESPONDENCE D	۸тл		
)353-0908	
	•	e-mail address first; if that is unsuccess	ful, it will be sent
•		hat is unsuccessful, it will be sent via US	S Mail.
Phone:	5143531231 iklein@praxis-ip.com		
Email: Correspondent Name:	PRAXIS		
Address Line 1:	SUITE 410 - 1500 AVENUE DU COLLEGE		
Address Line 4:	MONTREAL, CANADA H4L 5G6		
ATTORNEY DOCKET NU		407-B17.PCT.US-2	
NAME OF SUBMITTER:		ISABELLE KLEIN	
SIGNATURE:		/Isabelle Klein/	
DATE SIGNED:		08/13/2020	
		00/10/2020	
Total Attachments: 2 source=2-VAL-169 cession	n inv-INIRS#r	age1 tif	

PATENT REEL: 053487 FRAME: 0421 APPENDIX C: Assignment of Prof. Falk to INRS

1 CONFIRMATORY ASSIGNMENT

FOR GOOD AND VALUABLE CONSIDERATION, the receipt whereof is hereby acknowledged,

I (we) the undersigned, whose full post office address(es) is(are) listed below my (our) name(s), have as of the Effective Date of May 6, 2016, sold, assigned and transferred and by the present do hereby sell, assign and transfer to:

INSTITUT NATIONAL DE LA RECHERCHE SCIENTIFIQUE (hereinafter "Assignee"), its successors, assigns and legal representatives, whose full post office address is:

490 de la Couronne Street, Quebec City, Quebec, Canada, G1K 9A9

all their right, title and interest worldwide in and to the invention relating to: DEVICE AND METHOD FOR IMPROVING THE QUALITY OF IN-EAR MICROPHONE SIGNALS IN NOISY ENVIRONMENTS

as described in <u>US provisional patent application serial no. 62/332,861 filed on May</u> 6, 2016; <u>US provisional patent application serial no. 62/460,682 filed on February</u> <u>17, 2017</u> and <u>PCT patent application serial no. PCT/CA2017/000115 filed on May 10,</u> <u>2017</u> (hereinafter "Invention"), as well as all rights and privileges including priority rights arising from the aforesaid applications and corresponding regular applications in other countries, all continuations, continuations-in-part, divisionals, renewals, substitutes or reissues thereof, and all the rights and privileges under any and all Letters Patent that may be granted for the Invention.

I (we) undertake without charges to the Assignee but at its request and expense to execute all documents, take all oaths and do all reasonable acts to enable the Assignee, its successors, assigns and legal representatives, to procure and maintain patent or any other intellectual property protection for the Invention in any and all countries and to vest title thereto to the Assignee, its successors, assigns and legal representatives.

I (we) the undersigned hereby authorize the Assignee, its successors, assigns, or legal representatives, including its Patent Agents, to amend this Assignment in order to insert or to correct any further identification or other information to make this Assignment suitable for recordal in a domestic or foreign Patent Office.

EXECUTED at Martinal, queber, Canada (city, province, country)

this <u>24</u>⁴⁴ day of <u>July</u>, 2017

Petralie EANOTTE

Witness (witness to print name)

PATENT REEL: 053487 FRAME: 0422

2-354 bout L. Plakan

Gafmon, UC

JAA 348

(residential address)

ASSIGNMENT ACCEPTED - EXECUTED at

this 🔏 day of 2017 Emmanuelle Langleis Witness (witness to print name)

(city, province, country)

Josée Charest Directrice, Service à la recherche et à la valorisation (Director, Research and Technology Transfer Department) INSTITUT NATIONAL DE LA RECHERCHE SCIENTIFIQUE

RECORDED: 08/13/2020