505590508 07/25/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5637308

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date	
PETER PETILLO	04/15/2019	

RECEIVING PARTY DATA

Name:	CALIFORNIA INSTITUTE OF TECHNOLOGY		
Street Address:	1200 E CALIFORNIA BLVD., M/C 6-32		
City:	PASADENA		
State/Country:	CALIFORNIA		
Postal Code:	91125		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16144079

CORRESPONDENCE DATA

Fax Number: (626)792-1342

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: 626-792-0536

Email: mail@sbpatlaw.com

Correspondent Name: STEINFL + BRUNO LLP

Address Line 1: 155 N. LAKE AVE. SUITE 700

Address Line 4: PASADENA, CALIFORNIA 91101

ATTORNEY DOCKET NUMBER:	P2271-US		
NAME OF SUBMITTER:	ALESSANDRO STEINFL		
SIGNATURE:	/Alessandro Steinfl, Reg. No. 56,448/		
DATE SIGNED:	07/25/2019		

Total Attachments: 2

source=P2271-US-Assgn-signed-PETILLO#page1.tif source=P2271-US-Assgn-signed-PETILLO#page2.tif

PATENT 505590508 REEL: 049865 FRAME: 0514

Attorney Docket No.: P2271-US/PCT

ASSIGNMENT

I, Peter PETILLO, residing in United States of America with a mailing address at c/o California Institute of Technology, 1200 E California Blvd., M/C 6-32, Pasadena, CA 91125,

hereby sell and assign for good and valuable consideration, the receipt of which I hereby acknowledge,

to CALIFORNIA INSTITUTE OF TECHNOLOGY, an entity having its principal place of business in United States of America at 1200 E California Blvd., M/C 6-32, Pasadena, CA 91125

hereinafter referred to as the assignee, its successors, assigns and nominees, my entire right, title and interest, including all priority rights under U.S. law and/or International conventions and treaties, in and to the "METHOD OF PRODUCING THIN ENZYME-BASED SENSING LAYERS ON PLANAR SENSORS"

invented by me, as described and/or claimed in U.S. Application No. 16/144,079, filed on September 27, 2018, in the corresponding International Patent Application No. PCT/US2018/053061 filed on September 27, 2018, and/or in any other related patent applications filed and/or to be filed not only for, to and in the United States of America its territories and possessions, but also for, to and in all other countries, including any and all divisions, reissues, continuations, continuations-in-part and extensions of said U.S. Patent Application, of said International Patent Application and/or any and all international patent applications related to said U.S. Patent Application and PCT Patent Application. I authorize and request any officials whose duty it is to issue patents, to issue any patent on said "METHOD OF PRODUCING THIN ENZYME-BASED SENSING LAYERS ON PLANAR SENSORS" and/or improvements thereof or resulting therefrom to said assignee or its successors, assigns or nominees, and agree to testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, continuation-in-part and/or reissue applications, make all

1

Attorney Docket No.: P2271-US/PCT

rightful oaths and/or declarations and generally do everything possible to aid said assignee, its successors, assigns and nominees to obtain and enforce proper patent protection for said invention in the United States of America and in all other countries.

Subscribed and executed at_	Lawrence		usa	
On 4-15-2019	City		Country	
Date	Inventor Na	me:	Peter PETILLO	
	Inventor Si	gnature_	JAThu-	
Witnessed by:				skur.
Witness Name: <u>E/ZE/k</u>	NAYCOIZ S	Signature_	294/4/	Zanana na n
Witness Name: Darak	BHU	Signature_		