505442143 04/23/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5488944

SUBMISSION TYPE:		NEW ASSIGNMENT NUNC PRO TUNC ASSIGNMENT			
FFECTIVE DATE:		05/02/2011			
		03/02/2011			
CONVEYING PARTY DA	АТА				
		Name	Execution Date		
THE REGENTS OF THE		Y OF CALIFORNIA	07/22/2014		
RECEIVING PARTY DA	ТА				
Name:	THE REGEN	NTS OF THE UNIVERSITY OF CALIFO	RNIA		
Street Address:	1111 FRAN	KLIN ST., 5TH FLOOR			
City:	OAKLAND				
State/Country:	CALIFORNI	A			
Postal Code:	94607-5200				
Name:	THE UNITED STATES OF AMERICA AS REPRESENTED BY THE DEPARTMENT OF VETERANS AFFAIRS				
Street Address:	810 VERMONT AVENUE NW				
City:	WASHINGTON				
State/Country:	D.C.				
Postal Code:	20420				
PROPERTY NUMBERS	Total: 3				
Property Type		Number			
Application Number:	6148	1512			
		047266			
		7200			
Application Number:		3135			
Application Number:					
	1559				
Application Number: CORRESPONDENCE D Fax Number:	1559 ATA				
CORRESPONDENCE D Fax Number: <i>Correspondence will be</i>	ATA (858) e sent to the	3135 430-2427 <i>e-mail address first; if that is unsucc</i>			
CORRESPONDENCE D Fax Number: <i>Correspondence will be</i> <i>using a fax number, if µ</i>	ATA (858) e sent to the provided; if th	3135 9430-2427 e-mail address first; if that is unsucce hat is unsuccessful, it will be sent via			
CORRESPONDENCE D Fax Number: <i>Correspondence will be</i> <i>using a fax number, if µ</i> Phone:	ATA (858) e sent to the provided; if th 8587	3135 430-2427 <i>e-mail address first; if that is unsucc</i> <i>hat is unsuccessful, it will be sent via</i> 242450			
CORRESPONDENCE D Fax Number: <i>Correspondence will be</i> <i>using a fax number, if µ</i> Phone: Email:	ATA (858) e sent to the provided; if th 8587 dock	3135 430-2427 <i>e-mail address first; if that is unsucce</i> <i>hat is unsuccessful, it will be sent via</i> 242450 eting@mdiplaw.net			
CORRESPONDENCE D Fax Number: <i>Correspondence will be</i> <i>using a fax number, if µ</i> Phone: Email: Correspondent Name:	ATA (858) e sent to the brovided; if th 8587 dock ELEA	3135 430-2427 <i>e-mail address first; if that is unsucce</i> <i>hat is unsuccessful, it will be sent via</i> 242450 eting@mdiplaw.net ANOR MUSICK			
CORRESPONDENCE D Fax Number: <i>Correspondence will be using a fax number, if µ</i> Phone: Email: Correspondent Name: Address Line 1:	ATA (858) e sent to the provided; if th 8587 dock ELEA MUS	3135 430-2427 <i>e-mail address first; if that is unsucce</i> <i>hat is unsuccessful, it will be sent via</i> 242450 eting@mdiplaw.net ANOR MUSICK ICK DAVISON LLP			
CORRESPONDENCE D Fax Number: <i>Correspondence will be</i>	ATA (858) e sent to the brovided; if th 8587 dock ELEA MUS 1263	3135 430-2427 <i>e-mail address first; if that is unsucce</i> <i>hat is unsuccessful, it will be sent via</i> 242450 eting@mdiplaw.net ANOR MUSICK			
CORRESPONDENCE D Fax Number: <i>Correspondence will be using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	ATA (858) e sent to the brovided; if th 8587 dock ELEA MUS 1263 SAN	3135 e-mail address first; if that is unsucce hat is unsuccessful, it will be sent via 242450 eting@mdiplaw.net ANOR MUSICK ICK DAVISON LLP 6 HIGH BLUFF DRIVE, #400			

REEL: 048975 FRAME: 0627

NAME OF SUBMITTER:	ELEANOR MUSICK		
SIGNATURE:	/eleanor musick/		
DATE SIGNED:	04/23/2019		
Total Attachments: 3 source=-UC-VA_NPT Assignment_sign source=-UC-VA_NPT Assignment_sign source=-UC-VA_NPT Assignment_sign	ed#page2.tif		

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR, **The Regents of the University of California**, a California corporation, having its statewide administrative offices located at 1111 Franklin Street, 5th Floor, Oakland, CA 94607-5200, hereby assigns to

The Regents of the University of California, a California corporation, having its statewide administrative offices located at 1111 Franklin Street, 5th Floor, Oakland, CA 94607-5200,

and

The United States of America as represented by the Department of Veterans Affairs, Office of the General Counsel (024), 810 Vermont Avenue NW, Washington, DC 20420,

and to each of their respective successors and assigns all of their right, title and interest for the United States and its territorial possessions and in all foreign countries in and to any and all improvements that are disclosed in the issued United States Patents and the applications for United States Patents listed in Schedule A hereto.

This assignment includes the listed applications and patents together with any and all legal equivalents thereof in a foreign country, including the right to claim priority and in and to all Letters Patents to be obtained for said inventions by the listed applications or any continuations, divisionals, continuations-in-part, conversions to 35 U.S.C. 111(a) or substitute thereof, any reissues or reexaminations of such Letters Patents and all rights under all International Conventions for the Protection of Intellectual Property.

Executed on July 22 , 2014

Shihong Nicolaou, Ph.D. Intellectual Property Manager University of California, San Diego

SCHEDULE A

APPL. NO.	DKT. NO.	PATENT/ PUBL NO.	FILING DATE	OFFICE	TITLE
61/481,512	PR2378	.	05/02/2011	US	System and Method For Targeting Rhythm Disorders Using Shape Ablation
61/481,607	PR2377		05/02/2011	US	System and Method For Reconstructing Cardiac Activation Information
61/569,132	PR2379		12/09/2011	US	System and Method For Targeting Rhythm Disorders Using Shape Ablation
12/576,809	US0103	8,521,266 2010/0094274	10/09/2009	US	Methods, System and Apparatus for the Detection, Diagnosis and Treatment of Biological Rhythm Disorders
13/081,411	US1035	8,700,140 2011/0251505	04/06/2011	US	Methods, System and Apparatus for the Detection, Diagnosis and Treatment of Biological Rhythm Disorders
13/217,123	US2377	8,165,666	08/24/2011	US	System and Method For Reconstructing Cardiac Activation Information
13/438,534	2377C1	8,594,777 2012/0283579	04/03/2012	US	System and Method For Reconstructing Cardiac Activation Information
13/462,534	US2378	2013/0006131	05/04/2012	US	System and Method For Targeting Rhythm Disorders Using Shape Ablation
13/470,705	US2379	2013/0150742	05/15/2012	US	System and Method For Targeting Rhythm Disorders Using Shape Ablation
13/559,868	US3793	2013/0150740	7/27/2012	US	System and Method of Identifying Sources for Biological Rhythms
13/840,334	2377C7	2013/0226016	03/15/2013	US	System and Method For Reconstructing Cardiac Activation Information
13/844,562	4212US		03/15/2013	US	System and Method to Define Drivers of Sources Associated with Biological Rhythm Disorders
13/964,604	0103C2	2013/0331718	08/12/2013	US	Method for Detecting Biological Rhythm Disorders
14/062,837	0103C3	2014/0052127	10/24/2013	US	Method for Treating Complex Rhythm Disorders
14/062,848	0103C4	2014/0052013	10/24/2013	US	Method for Analysis of Complex Rhythm Disorders
14/074,619	2377C5	2014/0066787	11/07/2013	US	System and Method For Reconstructing Cardiac Activation Information
14/077,250	2377C6	2014/0073981	11/12/2013	US	System and Method For Reconstructing Cardiac Activation Information
14/135,472	0102C3	2014/0194763	12/19/2013	US	Method and Systems for Treating Heart Instability
14/137,929	1035C1	2014/0114204	12/20/2013	US	Method and System for Detection of Biological Rhythm Disorders
14/231,600	1035D1		03/31/2014	US	System and Method for Reconstructing Cardiac Signals Associated with a Complex Rhythm Disorder

.

14/257,939	0103D1		04/21/2014	US	System for Analysis of Complex Rhythm Disorders
61/973,626	42123P		04/01/2014	US	System and Method of Identifying Sources Associated with Biological Rhythm Disorders
PCT/US12/ 29935	WO2377	2012/151008	03/21/2012	WIPO	System and Method For Reconstructing Cardiac Activation Information
PCT/US12/ 36157	WO2378	2012/151301	05/02/2012	WIPO	System and Method For Targeting Rhythm Disorders Using Shape Ablation
PCT/US12/ 68639	WO3793	2013/085468	12/08/2012	WIPO	System and Method of Identifying Sources for Biological Rhythms
PCT/US12/ 68640	WO2379	2013/085469	12/08/2012	WIPO	System and Method for Determining Regularity Associated with Biological Rhythm Disorders
PCT/US14/ 29616	377WO1		03/14/2014	WIPO	System and Method For Reconstructing Cardiac Activation Information
PCT/US14/ 29645	4212WO		03/14/2014	WIPO	System and Method to Define Drivers of Sources Associated with Biological Rhythm Disorders