## 506125158 06/25/2020

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

EPAS ID: PAT6171883

#### **CONVEYING PARTY DATA**

Name	Execution Date
KEITH L. GORDON	07/25/2014
EMILIE J. SIOCHI	07/18/2014

### **RECEIVING PARTY DATA**

Name:	UNITED STATES OF AMERICA AS REPRESENTED BY THE ADMINISTRATOR OF NASA
Street Address:	300 E. STREET, S.W.
City:	WASHINGTON
State/Country:	D.C.
Postal Code:	20546

### **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	15909312	

#### **CORRESPONDENCE DATA**

**Fax Number:** (757)864-9190

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:** (757) 864-5821

**Email:** yvette.d.mardis@nasa.gov

Correspondent Name: NASA LANGLEY RESEARCH CENTER

Address Line 1: OFFICE OF CHIEF COUNSEL

Address Line 2: MAILS STOP 30

Address Line 4: HAMPTON, VIRGINIA 23681-2199

ATTORNEY DOCKET NUMBER:	LAR-18368-2
NAME OF SUBMITTER:	YVETTE D. MARDIS
SIGNATURE:	/Yvette D. Mardis/
DATE SIGNED:	06/25/2020

**Total Attachments: 1** source=21T1420#page1.tif

PATENT 506125158 REEL: 053039 FRAME: 0874



# Assignment to the Government (by Government Employee)

tine of myeumon;	Mechanoresponsive Healing Polymera						
inventor(s):	KETH L. GORDON, EMILIE J. SIOCHL						
NASA Case No.:	LAR-18368-1	Application No.*:	14/329,528	Filing Date*:	July 11, 2014		
WHEREAS, the part Government (hereaf Administration;	les to this Assignme ter Government), as	ent and Agreement and services are presented by the A	e the undersigned i dministrator of the	nventor(s) and the National Aeronaut	United States ics and Space		
WHEREAS, the mak	ing of this Assignme	ent and Agreement is	in accordance with	37 CFR Part 501;	and		
WHEREAS, the undenstates Patent on the		has (have) executed ntion.	on the date(s) indi	cated below, an ap	oplication for United		
<ol> <li>Assign to the America, its territorie</li> </ol>	Government my (or s and possessions,	employment by the G or) full and exclusive ri and my (our) entire ri application(s) and any	ght in and to said in ght, title and interes	nvention within the at in and to said ap	United States of plication, and any		
accordance with 37 ( amended. If the Govi country, in accordan- nonexclusive, irrevoc	CFR 501.9(d), Includer Frament chooses noted with 37 CFR 501 Sable, royalty-free lice	t my (our) full and exc ding rights of priority u ot to file an application .9(d), and such rights sense in the invention will appear, where pr	nder the Internation in any foreign cou will be subject to the with power to grant	nal Convention of I ntry, I (we) may re- ie reservation to th I licenses for all go	Paris (1883), as quest rights in that e Government of a vernmental		
3. Agree, at the information to, and (cinterest transferred b	c) to cooperate in an	ernment, (a) to execut ny manner with the Go and Agreement.	e any document fo vernment in order i	r, (b) to deliver any to allow the Govern	requested nment to protect any		
*4. Authorize and above when required	request the attorne	ys of record in the ap	olication to insert th	e application num	per and filing date		
			7/25/14 ate Assignment Exec		7/11/14		
(Signature of Inventor)		(Di	ate Assignment Exec	uted) (Date Ap)	olication Executed)		
KEITH L. GORDO (Inventor's Typed Nam			31 Peterborough Drive, Hampton, VA 23666 (Mailing Address - Including Country)				
(Signature of Inventor)	girbu		18 fUL RO) ate Assignment Exec	•	C & O / 4 Dicetion Executed)		
EMILIE J. SIOCHI (inventor's Typed Nami	9)	34 Elm Avi	anue, Newport N ess - Including Count	ews, VA 23601	жовиоп ехвашеа)		
(Signature of Inventor)		(DE	ite Assignmeni Execu	iled) (Dele Ap)	dicetion Executed)		
(inventor's Typed Nami	::::::::::::::::::::::::::::::::::::::	Mailing Addr	988 - Indiuding Count	ry)	***************************************		

PATENT

REEL: 053039 FRAME: 0875

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.