505525400 06/14/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT5572205

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
EDWARD R. GENERAZIO	06/27/2017

RECEIVING PARTY DATA

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

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15637673

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

OFFICE OF CHIEF COUNSEL Address Line 1:

MAIL STOP 30 Address Line 2:

Address Line 4: HAMPTON, VIRGINIA 23681-2199

ATTORNEY DOCKET NUMBER:	LAR-18897-1
NAME OF SUBMITTER:	YVETTE D. MARDIS
SIGNATURE:	/s/ Yvette D. Mardis
DATE SIGNED:	06/14/2019

Total Attachments: 1 source=21L5310#page1.tif

> **PATENT REEL: 049468 FRAME: 0279** 505525400



Assignment to the Government (by Government Employee)

		(by Govern	unen cinbi	Jyee,		
Title of Invention:	DYNAMIC MULTIDIMENSIONAL ELECTRIC POTENTIAL AND ELECTRIC FIELD					
	QUANTITATIVE MEASUREMENT SYSTEM AND METHOD					
Inventor(s):	EDWARD R. GENE	RAZIO				
NASA Case No.:	LAR 18897-1	Application No.*:	15/637,673	Filing Date*:	June 29, 2017	
	rties to this Assignment fter Government), as re					
WHEREAS, the ma	iking of this Assignmen	t and Agreement is	in accordance with	37 CFR Part 501;	and	
	dersigned inventor(s) has above-entitled inventi		, on the date(s) indic	ated below, an ap	plication for United	
 Assign to the America, its territori 	E, in consideration of er B Government my (our) les and possessions, ar inuation or divisional ar	full and exclusive ri nd my (our) entire ri	ight in and to said in ight, title and interes	vention within the t t in and to said app	United States of plication, and any	
with 37 CFR 501.9(Government choose accordance with 37 irrevocable, royalty-	nt to the Government n d), including rights of p es not to file an applica CFR 501.9(d), and suc free license in the inve Il appear, where practic	riority under the Inte tion in any foreign o th rights will be sub ntion with power to	ernational Convention to the country, I (we) may neglect to the reservation grant licenses for all	n of Paris (1883), equest rights in tha in to the Governmo governmental pur	as amended. If the at country, in ant of a nonexclusive poses. The terms of	
information to, and	e expense of the Goven (c) to cooperate in any by this Assignment and	manner with the Go				
*4. Authorize ar above when require	nd request the attorneys	of record in the ap	plication to insert the	e application numb	er and filing date	
Axi	d Cons	ide J		o Tax	, <i>၁</i> %, 2017	
(Signature of Inventor	r)		ate Assignment Execut			
EDWARD R. GEN	ERAZIO	304 Coach	Hovis Drive, Yorkto	wn, VA 23693		
(Inventor's Typed Na	me)	(Mailing Addr	ress - Including Country	/)		
(Signature of Inventor	7	(De	ate Assignment Execut	ed) (Date Appli	cation Executed)	
(Inventor's Typed Na	me)	(Mailing Addr	ress - Including Country	/)		
(Signature of Inventor	"		ate Assignment Execut	ed) (Date Appli	cation Executed)	
(Inventor's Typed Nai	 me)	(Mailing Addr	ress - Including Country	/)		

PATENT REEL: 049468 FRAME: 0280

RECORDED: 06/14/2019

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.