507631125 12/06/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7678021

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SANG HYOUK CHOI	05/20/2020

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:	16880351

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 THE GENERAL COUNSEL - LANGLEY

Address Line 2: MAIL STOP 30

Address Line 4: HAMPTON, VIRGINIA 23681-2199

ATTORNEY DOCKET NUMBER:	LAR-19253-1
NAME OF SUBMITTER:	YVETTE D. MARDIS
SIGNATURE:	/Yvette D. Mardis/
DATE SIGNED:	12/06/2022

Total Attachments: 1

source=ChoiAssignmentefiled#page1.tif

PATENT 507631125 REEL: 061989 FRAME: 0573



Assignment to the Government (by Government Employee)

		(by Gover	nment Empi	oyee)				
Title of Invention:	MULTI-LAYER STRUCTURE OF NUCLEAR THERMIONIC AVALANCHE CELLS							
Inventor(s):	SANG H. CHOI, I	DENNIS M. BUSHNE	ELL, ADAM J. DUZ	ZIK				
NASA Case No.:	LAR 19253-1	Application No.*:	16/880,351	Filing Date*:	May 21, 2020			
		nd Agreement are the und ne Administrator of the Na						
WHEREAS, the makin	g of this Assignment ar	nd Agreement is in accord	dance with 37 CFR Pai	rt 501; and				
WHEREAS, the under Patent on the above-e		(have) executed, on the o	date(s) indicated below	, an application for t	United States			
 Assign to the Go territories and possess 	vernment my (our) full a sions, and my (our) enti	loyment by the Governme and exclusive right in and ire right, title and interest ny patent(s) that may iss	I to said invention withi in and to said applicati	n the United States				
CFR 501.9(d), including chooses not to file and 501.9(d), and such right the invention with power to the invention with the invention with power to the invention with the invention with power to the invention with the inventio	g rights of priority unde application in any foreig nts will be subject to the er to grant licenses for	our) full and exclusive fore er the International Conve gn country, I (we) may red e reservation to the Gove all governmental purpos issue on such invention.	ention of Paris (1883), a quest rights in that cou rnment of a nonexclus	as amended. If the (ntry, in accordance sive, irrevocable, roy	Government with 37 CFR alty-free license in			
	manner with the Gove	ent, (a) to execute any door ernment in order to allow t						
*4. Authorize and re required.	quest the attorneys of i	record in the application t	o insert the application	number and filing d	ate above when			
San Deklyto (Signatura of November)	A CONTRACTOR	/ 702	05/20/2020 te Assignment Execute	(Date Appli	05/20/2020 cation Executed)			
Sang Hyouk Choi			11 Trotters Bridge Drive, Poquoson, VA 23662-1257					
(Inventor's Typed Nam	e)	(Mailing Add	ress - Including Countr	y)				
(Signature of Inventor)		(Da	te Assignment Execute	ed) (Date Appli	cation Executed)			
(Inventor's Typed Nam	ne)	(Mailing Add	ress - Including Countr	у)				
(Signature of Inventor)		(Da	te Assignment Execute	ed) (Date Appli	ication Executed)			
(Inventor's Typed Nam	ne)	(Mailing Add	ress - Including Countr	y)				

NASA Form 430 12/00 (1.1)

PREVIOUS EDITIONS ARE OBSOLETE

PATENT REEL: 061989 FRAME: 0574