502975841 09/15/2014

PATENT ASSIGNMENT COVER SHEET

EPAS ID: PAT3022440

Electronic Version v1.1
Stylesheet Version v1.2

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GLEN C. KING	09/11/2014
SANG HYOUK CHOI	09/11/2014

RECEIVING PARTY DATA

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

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	14484517	

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.

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Address Line 1: OFFICE OF CHIEF COUNSEL

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Address Line 4: HAMPTON, VIRGINIA 23681-2199

ATTORNEY DOCKET NUMBER: LAR-18306-1

NAME OF SUBMITTER: YVETTE D. MARDIS

SIGNATURE: /s/ Yvette D. Mardis

DATE SIGNED: 09/15/2014

Total Attachments: 1 source=20H7729#page1.tif

PATENT 502975841 REEL: 033739 FRAME: 0692



Assignment to the Government (by Government Employee)

	*	'nà ansei	ımısır mihir	yyee)	
Title of Invention:	X-ray Diffraction (XRD) Characterizat	ion Methods for Sigm	a=3 Twin Defe	ets in Cubic
	Semiconductor (100) W	afers			
Inventor(s):	Yeonjoon Park, Hyun Ju	ing Kim, Jonat	han R. Skuza, Kunik I	Lee, Glen C. Ki	ing, Sang Hyouk Choi
NASA Case No.:	LAR-18306-1 Ap	plication No.*:	14/484,517	Filing Date*	9/12/2014
	ties to this Assignment and fter Government), as repre				
WHEREAS, the mai	ding of this Assignment an	d Agreement is	in accordance with 3	7 CFR Part 501	; and
	lersigned inventor(s) has (above-enlitled invention.	have) executed	f, on the date(s) indica	ated below, an a	application for United
 Assign to the America, its territoric 	, in consideration of emplo Government my (our) full as and possessions, and n nuation or divisional applic	and exclusive in any (our) entire r	right in and to said invi ight, title and interest i	ention within the in and to said a	e United States of application, and any
accordance with 37 amended. If the Gov country, in accordar nonexclusive, irrevo	nt to the Government my (of CFR 501.9(d), including rivernment chooses not to fil sece with 37 CFR 501.9(d), cable, royalty-free license s of such reservation will a	ghts of priority in the an application and such rights in the invention	under the Internationa n in any foreign count will be subject to the with power to grant li	Il Convention of ry, I (we) may n reservation to t icenses for all g	Paris (1883), as equest rights in that the Government of a governmental
information to, and (interest transferred t	expense of the Governme c) to cooperate in any mar by this Assignment and Ag	iner with the Greement.	overnment in order to	allow the Gove	mment to protect any
4. Authorize an above when require	d request the attorneys of a	record in the ap	oplication to insert the	application nun	nber and filling date
(Signature of Inventor Kunik Lee	}		ate Assignment Execute	d) (Date Ap	oplication Executed)
(Inventor's Typed Nan		(Mailing Add	ress - Including Country)		
Meno	· Kug		9/11/14	9/	11/14
(Signature of Inventor,		(D	ale Assignment Execute	d) (Date Ap	plibation Executed)
Glen C. King		116 Mere	dith Way, Willi	amsburg, V	A 23185
(Inventor's Typed Nan	Mala	(Mailing Add	ress - Including Country)		
Savely40			1-11-14		11-14
(Signature of inventor)		•	ate Assignment Execute	., (plication Executed)
Sang Hyotak Choi		11 Tren	ttore Bridge Dr	dwe. Pomo	son. VA 23662

(Mailing Address - Including Country)

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.

(Inventor's Typed Name)

RECORDED: 09/15/2014

PATENT REEL: 033739 FRAME: 0693