504054735 10/18/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4101399

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
ERIC DARCY	10/07/2016

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, S.W.
City:	Washington
State/Country:	DISTRICT OF COLUMBIA
Postal Code:	20546

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	9142829

CORRESPONDENCE DATA

Fax Number: (281)483-6936

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: 281-483-1003

Email: jsc-patentof@mail.nasa.gov

Correspondent Name: JSC OFFICE OF PATENT COUNSEL

Address Line 1: 2101 NASA PARKWAY

Address Line 2: MAILCODE AL

Address Line 4: HOUSTON, TEXAS 77058

ATTORNEY DOCKET NUMBER:	MSC-26169-1
NAME OF SUBMITTER:	THEODORE U. RO
SIGNATURE:	/TUR/
DATE SIGNED:	10/18/2016

Total Attachments: 2

source=MSC-26169-1_Assignment Documents_Darcy#page1.tif source=MSC-26169-1_Assignment Documents_Darcy#page2.tif

PATENT 504054735 REEL: 040043 FRAME: 0934



Assignment to the Government (by Government Employee)

		1-3	5 4 5 4 4 4 4 5 5 6 5 6 5 7 4 5 6 5 7 4	oyuu,	
Title of Invention:	Passive Safety Dev	ice and Internal Sho	rt Tested Method for	Energy Storage Cel	Is and Systems
inventor(s):	Matthew Keyser, I an Employee of N.	Dirk Long, Ahmad ASA Johnson Space	Pesaran all employ e Center	ees of NREL togeti	ner with Eric Darc
NASA Case No.:	MSC-26169-1	Application No.*:	13/882,316	Filing Date*:	10/27/2010
WHEREAS, the par Government (herea Administration;	ties to this Assignmer fler Government), as i	it and Agreement are represented by the A	the undersigned inv dministrator of the N	entor(s) and the Unit ational Aeronautics a	ed States and Space
WHEREAS, the ma	king of this Assignmer	nt and Agreement is	in accordance with 3	7 CFR Part 501; and	
WHEREAS, the und States Patent on the	dersigned inventor(s) t a above-entitled inven	nas (have) executed, tion.	on the date(s) indica	ated below, an applic	ation for United
 Assign to the America, its territori 	in consideration of e Government my (our es and possessions, a nuation or divisional a) full and exclusive ri ind my (our) entire ri	ght in and to said inv ght, title and interest	ention within the Unit in and to said applica	ted States of ation, and any
accordance with 37 amended, if the Gorpountry, in accordar nonexclusive, irrevo	nt to the Government CFR 501.9(d), including vernment chooses not see with 37 CFR 501.9 (cable, royalty-free lices of such reservation to the contraction of the cont	ng rights of priority u to file an application (d), and such rights inse in the invention	nder the Internationa in any foreign count will be subject to the with power to grant li	I Convention of Paris ry, I (we) may reques reservation to the Go censes for all govern	(1883), as st rights in that overnment of a mental
nformation to, and (expense of the Gove (c) to cooperate in any by this Assignment an	manner with the Go	e any document for, vernment in order to	(b) to deliver any rec allow the Governme	uested nt to protect any
*4. Authorize an	d request the attorney	s of record in the ap	plication to insert the	application number a	and filing date
bove when require	uk:	ERIC DIMPAULT-DAR	CY		
<i>5</i>	krederay	2016.10.07 09:48:25 -		·····	/21/2010
(Signature of Inventor)	(Di	ate Assignment Execute	ed) (Date Applica	tion Executed)
Eric Darey	***************************************		cent Shore Drive, Le		
(Inventor's Typed Nar	ne)	(Mailing Addi	ress - Including Country)	
(Signature of Inventor	7	(D)	ate Assignment Execute	(Date Applicat	tian Executed)
(Inventor's Typed Nar	ne)	(Mailing Addi	ress - Including Country)	<u></u>
(Signature of Inventor)	(Di	ate Assignment Execute	ed) (Date Applicat	ion Executed)
University's Tuned Mar	na!	Didaillan Adde	nna Janli dian Dawata	,	

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.

PATENT REEL: 040043 FRAME: 0935



Assignment to the Government (by Government Employee)

		inh cone	annich rembio	ree)	
Title of Invention:	Passive Safety Dev	ice and Internal S	hort Tested Method for E	nergy Storage Cell	s and Systems
Inventor(s):	Matthew Keyser, an Employee of N		d Pesaran all employee ace Center	s of NREL togeth	er with Eric Darcy
NASA Case No.:	MSC-26169-1	Application No.*	PCT/US2010/054301	Filing Date*:	10/27/2010
WHEREAS, the par Government (herea Administration;	ties to this Assignmer fter Government), as i	nt and Agreement represented by the	are the undersigned inven Administrator of the Natio	tor(s) and the Unite onal Aeronautics ar	ed States nd Space
WHEREAS, the ma	king of this Assignme	nt and Agreement	is in accordance with 37 (OFR Part 501; and	
WHEREAS, the unc States Patent on the	dersigned inventor(s) to above-entitled inven	nas (have) execute tion.	ed, on the date(s) indicated	d below, an applica	tion for United
 Assign to the America, its territori 	Government my (our es and possessions, a) full and exclusive and my (our) entire	Government, the undersing a right in and to said invening the right, title and interest in any patent(s) that may issue	tion within the Unite and to said applica	ed States of tion, and any
accordance with 37 amended. If the Gor country, in accordar nonexclusive, irrevo	CFR 501,9(d), including vernment chooses not not with 37 CFR 501.9 cable, royalty-free lice	ng rights of priority to file an applicat (d), and such righ ense in the invention	xclusive foreign rights in a	onvention of Paris I (we) may requesiservation to the Gonses for all governing	(1883), as i rights in that vernment of a nental
information to, and (expense of the Gove c) to cooperate in any by this Assignment an	manner with the	cute any document for, (b) Government in order to all	to deliver any requi ow the Governmen	uested It to protect any
*4. Authorize an above when require		s of record in the	application to insert the ap	plication number a	nd filing date
£	Kerajuran	2016.10.07 09:50:33		10/	21/2010
(Signature of Inventor)	-	(Date Assignment Executed)		***************************************
Eric Darcy		1902 Cr	escent Shore Drive, Leag	ue City, TX 77573	
(Inventor's Typed Nar	ne)	(Mailing A	ddress - Including Country)		
(Signature of Inventor)	 : .	(Date Assignment Executed)	(Dale Applicati	on Executed)
(Inventor's Typed Nar	ne)	(Mailing A	ddress - Including Country)		

(Date Assignment Executed)

(Mailing Address - Including Country)

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.

PATENT REEL: 040043 FRAME: 0936

(Date Application Executed)

RECORDED: 10/18/2016

(Signature of Inventor)

(Inventor's Typed Name)