502388058 06/18/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
John W. Connell	04/04/2013

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:	DISTRICT OF COLUMBIA
Postal Code:	20546

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13986105

CORRESPONDENCE DATA

Fax Number: 7578649190

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 757-864-3226

Email: elaine.c.mcmahon@nasa.gov

Correspondent Name: NASA Langley Research Center

Address Line 1: Office of Chief Counsel

Address Line 2: Mail Stop 30

Address Line 4: Hampton, VIRGINIA 23681-2199

ATTORNEY DOCKET NUMBER:	LAR 18110-1
NAME OF SUBMITTER:	Elaine C. McMahon
Signature:	/elaine mcmahon/
Date:	06/18/2013

Total Attachments: 1 source=2092688#page1.tif

PATENT REEL: 030632 FRAME: 0058 H \$40.00 13986



Assignment to the Government (by Government Employee)

	(by Government Employee)							
Title of Invention:	Bulk Preparation of Holey Carbon Allotropes Via Controlled Catalytic Oxidation							
Inventor(s):	Kent A. Watson, Yi Lin, Sayata Ghose, and John W. Connell							
NASA Case No.:	LAR-18110-1	Application No.*:	13/986,105	Filling Date*:	04/01/2013			
WHEREAS, the part Government (hereaf Administration;	ies to this Assignmenter Government), as r	it and Agreement are epresented by the A	the undersigned inved the the Nat	ntor(s) and the Unitional Aeronautics	ited States and Space			
WHEREAS, the make	ing of this Assignmen	nt and Agreement is	in accordance with 37	CFR Part 501; and	i			
WHEREAS, the und States Patent on the	ersigned inventor(s) f above-entitled inven	nas (have) executed, tion,	on the date(s) indicate	ed below, an applic	cation for United			
 Assign to the America, its territoric 	Government my (our s and possessions, a) full and exclusive rig and my (our) entire rig	overnment, the unders ght in and to said inver ght, title and interest in patent(s) that may iss	ntion within the Un and to said applic	ited States of ation, and any			
with 37 CFR 501.9(c Government choose accordance with 37 irrevocable, royalty-f	l), including rights of p s not to file an applice CFR 501.9(d), and su ree license in the inve	priority under the Inte ation in any foreign co och rights will be subj antion with power to p	usive foreign rights in imational Convention of ountry, I (we) may requect to the reservation to grant licenses for all go patent which may issu	of Paris (1883), as uest rights in that o to the Government overnmental purpo	amended. If the country, in of a nonexclusive, ses. The terms of			
information to, and (expense of the Gover c) to cooperate in any by this Assignment an	manner with the Go	e any document for, (b vernment in order to a) to deliver any real flow the Governme	quested ent to protect any			
*4. Authorize and above when required	I request the attorney I.	s of record in the ap	plication to insert the a	pplication number	and filing date			
Kulv-Gn	uele		f/4/2013	4/4/2	0(3			
(Signature of Inventor)			te Assignment Executed)		ion Executed)			
John W. Connell	104 Marlin Circle, Yorktown, VA 23692							
(Inventor's Typed Nam	<i>⊕)</i> .	(Mailing Addre	ess - Including Country)					
(Signature of Inventor)		(Da	te Assignment Executed)	(Date Applicat	ion Executed)			
(Inventor's Typed Nam	e)	(Mailing Addre	ess - Including Country)					
(Signeture of Inventor)		(Dai	te Assignment Executed)	(Date Applicat	ion Executed)			

(Mailing Address - Including Country)

PATENT REEL: 030632 FRAME: 0059

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.

(Inventor's Typed Name)