PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Luz M. Calle	07/19/2012

RECEIVING PARTY DATA

IIName.	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:	13542155

CORRESPONDENCE DATA

Fax Number: 3218671817 Phone: 321-867-7214

Email: ginger.l.arrington@nasa.gov

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: NASA JOHN F. KENNEDY SPACE CENTER

Address Line 1: MAIL CODE: CC-A/OFFICE OF CHIEF COUNSEL

Address Line 2: ATTN: PATENT COUNSEL

Address Line 4: KENNEDY SPACE CENTER, FLORIDA 32899

ATTORNEY DOCKET NUMBER: KSC-13592

NAME OF SUBMITTER: Randall M. Heald

Total Attachments: 1

source=Calle-Executed Assignment#page1.tif

PATENT

REEL: 028758 FRAME: 0816

0.00 13542



Assignment to the Government (by Government Employee)

Title of Invention:	pH-Sensitive Microparticles with Matrix-Dispersed Active Agent						
Inventor(s):	Wenyan Li, Jerry W. Buhrow, Scott T. Jolley, and Luz M. Calle						
NASA Case No.:	KSC-13592	Application No.*:	13/542,155	Filing Date*: <u>07/05/2012</u>			
WHEREAS, the par Government (heres Administration;	rties to this Assignr ifter Government),	ment and Agreement a as represented by the	re the undersigned inve Administrator of the Na	entor(s) and the United States tional Aeronautics and Space			
WHEREAS, the ma	iking of this Assign	ment and Agreement is	s in accordance with 37	CFR Part 501, and			
WHEREAS, the un States Patent on th			d, on the date(s) indicat	ted below, an application for United	Í.		
Assign to the America, its territor	a Government my (ies and possession	(our) full and exclusive as, and my (our) entire	Sovernment, the under right in and to said inve right, title and interest in ny patent(s) that may is	ention within the United States of n and to said application, and any			
with 37 CFR 501.96 Government choos accordance with 37 irrevocable, royalty	(d), including rights es not to file an ap 7 CFR 501,9(d), an -free license in the	of priority under the In plication in any foreign d such rights will be su invention with power to	ternational Convention country, I (we) may red bject to the reservation	and to said invention, in accordant of Paris (1883), as amended. If the quest rights in that country, in to the Government of a nonexclustovernmental purposes. The terms use on such invention.	e ive		
Agree, at the information to, and interest transferred	(c) to cooperate in	any manner with the C	ute any document for, (Sovernment in order to a	b) to deliver any requested allow the Government to protect ar	tÿ		
*4. Authorize ar above when require		rneys of record in the a	pplication to insert the	application number and filing date			
Juz M. Lal	<u>/e_</u>	, ,	7/19/2012	7/19/2012			
Signature of Invento	yr)	(7	Date Assignment Executed	d) (Date Application Executed)			
Luz M. Calle		·····		tt Island, FL 32953 US			
(Inventor's Typed Na	une)	(Mailing Adi	dress - Including Country)				
(Signature of Invento	n)	(1	Date Assignment Executed	d) (Date Application Executed)			
(Inventor's Typed Na	ime)	(Mailing Ad	drees - Including Country)	:	-		
(Signature of Invento	90)		Date Assignment Executed	d) (Date Application Executed)			
(Inventor's Typed Na	nme)	(Mailing Ad	dress - Including Country)		~~~		

PATENT REEL: 028758 FRAME: 0817

RECORDED: 08/09/2012

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.