503805961 04/29/2016

## PATENT ASSIGNMENT COVER SHEET

EPAS ID: PAT3852608

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:

CORRECTIVE ASSIGNMENT

Corrective Assignment to correct the ASSIGNMENT OF ASSIGNOR'S INTEREST FOR ERIC PETERSEN ONLY FROM UCFRF TO THE TEXAS A&M UNIVERSITY SYSTEM previously recorded on Reel 030572 Frame 0602. Assignor(s) hereby confirms the ASSIGNMENT OF ASSIGNOR'S INTEREST.

**RESUBMIT DOCUMENT ID:** 503754791

### **CONVEYING PARTY DATA**

Name	Execution Date
UNIVERSITY OF CENTRAL FLORIDA RESEARCH FOUNDATION, INC.	07/16/2015

#### **RECEIVING PARTY DATA**

Name:	THE TEXAS A&M UNIVERSITY SYSTEM
Street Address:	301 TARROW
City:	COLLEGE STATION
State/Country:	TEXAS
Postal Code:	77840

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	13797044

#### CORRESPONDENCE DATA

**Fax Number:** (561)847-3620

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:** 561-729-8181

Email: Arlene.Simon@JetterPatents.com

Correspondent Name: NEIL R. JETTER, ESQ., JETTER & ASSOC.

Address Line 1: 8295 NORTH MILITARY TRAIL, SUITE B

Address Line 4: PALM BEACH GARDENS, FLORIDA 33410

ATTORNEY DOCKET NUMBER: UCF-32677

NAME OF SUBMITTER: ARLENE J. SIMON

SIGNATURE: /Arlene J. Simon/

DATE SIGNED: 04/29/2016

**Total Attachments: 9** 

source=UCF-32677 Assignment (TAMUS - corrective3)#page1.tif source=UCF-32677 Assignment (TAMUS - corrective3)#page2.tif

PATENT REEL: 038426 FRAME: 0851

503805961

source=UCF-32677 Assignment (TAMUS - corrective3)#page3.tif
source=UCF-32677 Assignment (TAMUS - corrective3)#page4.tif
source=UCF-32677 Assignment (TAMUS - corrective3)#page5.tif
source=UCF-32677 Assignment (TAMUS - corrective3)#page6.tif
source=UCF-32677 Assignment (TAMUS - corrective3)#page7.tif
source=UCF-32677 Assignment (TAMUS - corrective3)#page8.tif
source=UCF-32677 Assignment (TAMUS - corrective3)#page9.tif

PATENT REEL: 038426 FRAME: 0852

#### 503754791 03/25/2016

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3801437

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the ASSIGNMENT OF ASSIGNOR'S INTEREST FOR ERIC PETERSEN ONLY FROM UCFRF TO THE TEXAS A&M UNIVERSITY SYSTEM previously recorded on Reel 030572 Frame 0602. Assignor(s) hereby confirms the ASSIGNMENT OF ASSIGNOR'S INTEREST.

#### **CONVEYING PARTY DATA**

Name	Execution Date
UNIVERSITY OF CENTRAL FLORIDA RESEARCH FOUNDATION, INC.	07/16/2015

#### **RECEIVING PARTY DATA**

Name:	THE TEXAS A&M UNIVERSITY SYSTEM
Street Address:	301 TARROW
City:	COLLEGE STATION
State/Country:	TEXAS
Postal Code:	77840

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	13797044

#### **CORRESPONDENCE DATA**

**Fax Number:** (561)847-3620

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:** 561-729-8181

Email: Arlene.Simon@JetterPatents.com

Correspondent Name:NEIL R. JETTER, ESQ., JETTER & ASSOC.Address Line 1:8295 NORTH MILITARY TRAIL, SUITE BAddress Line 4:PALM BEACH GARDENS, FLORIDA 33410

ATTORNEY DOCKET NUMBER:	UCF-32677
NAME OF SUBMITTER:	ARLENE J. SIMON
SIGNATURE:	/Arlene J. Simon/
DATE SIGNED:	03/25/2016

#### **Total Attachments: 7**

source=UCF-32677-Assignment-TAMUS-corrective#page1.tif source=UCF-32677-Assignment-TAMUS-corrective#page2.tif source=UCF-32677-Assignment-TAMUS-corrective#page3.tif

> PATENT REEL: 038426 FRAME: 0853

Attorney Docket No.: UCF-32677

#### PATENT APPLICATION ASSIGNMENT

WHEREAS, the UNIVERSITY OF CENTRAL FLORIDA RESEARCH FOUNDATION, INC., a College organized under the laws of Florida, located at 12201 Research Parkway, Suite 501, Orlando, Florida 32826-3246 (hereinafter "ASSIGNOR") by assignment per job contract, employment contract, or other contractual obligation and/or in lieu of valuable consideration, the sufficiency of which and receipt of which are hereby acknowledged by ASSIGNOR do hereby assign to THE TEXAS A&M UNIVERSITY SYSTEM, a state university system organized under the laws of Texas, located at 301 Tarrow, College Station, TX 77840 (hereinafter "ASSIGNEE"), its successors and assigns, the below indicated right, title, and interest, throughout the world in and to the Invention entitled:

# COMPOSITIONS HAVING ALUMINUM PARTICLES DISPERSED IN A CONTINUOUS PHASE

invented by ERIC PETERSEN, a citizen of the United States of America, residing at 4402 Spring Meadows Drive, College Station, TX 77845, as one of the inventors, and described in Patent Application No. 13/797,044 filed on March 12, 2013 (hereinafter "INVENTION"), assigned to ASSIGNOR by an Assignment recorded on June 6, 2013, Reel/Frame 030572/0602, and all patents, divisions, reissues, continuations and any extensions thereof and rights of priority therein, including the right to sue for past infringement and any such recovery, said interest being my entire ownership interest in the same, to be held and enjoyed by said ASSIGNEE, its successors, assigns, or other legal representatives, to the full end of the term thereof, as fully and entirely as the same would have been held and enjoyed by me if this assignment and sale had not been made, including all rights of Assignor to recover for past infringement thereof;

And for the consideration aforesaid, I hereby covenant and agree to and with said ASSIGNEE, its successors and assigns, that whenever ASSIGNEE, its counsel or representative, or the counsel or representative of its successors or assigns, shall advise that an amendment to, or a division of, or any other proceeding or action in connection with an application concerning said Invention, including interference proceedings, is lawful and desirable, or that a reissue or continuation or extension of such application or patent issuing therefrom is lawful and desirable, I will sign all papers and drawings, take all rightful oaths and affidavits, and do all acts necessary or required to be done for the procurement of all lawful rights associated with the Invention, or for the reissue or continuation or extension of the same, will do all acts necessary or required to secure in said ASSIGNEE, its successors or assigns, the title to and full benefit of all rights hereby assigned, without charge to said ASSIGNEE or its successors or assigns, but at its or their expense; and I hereby appoint every present or future officer of said ASSIGNEE as my agent to sign all such papers and to do all such necessary acts on my behalf, to the fullest extent permitted by law;

And I hereby authorize and request the Commissioner of Patents and Trademarks and any other granting authority to issue any Letters Patent resulting from said Invention and application(s) concerning same to said ASSIGNEE.

This assignment shall have an effective date corresponding to the last date of execution.

Attorney Docket No.: UCF-32677

I declare under penalty of perjury under the laws of the United States of America, and under penalty of the laws of any other jurisdiction before which this document may be presented, that I have signed this document as my own free act and that all of the foregoing is true and correct.

ASSIGNOR
UNIVERSITY OF CENTRAL FLORIDA RESEARCH FOUNDATION, INC.
By: Thomas O'Neal; Associate Vice President of Research
Date:
United States of America  State of Floring ss.:  County of CRANGE STATES
On this
ASSIGNEE
THE TEXAS A&M UNIVERSITY SYSTEM
By: Janie Hurley, Senior Licensing Manager  Date: Nov. 18, 2015
United States of America  State of IEXAS  County of BCAZOS  State of BCAZOS  Output  State of BC
On this 18th day of November. 2015, before me personally came Janie Hurley, Senior Licensing Manager, on behalf of THE TEXAS A&M UNIVERSITY SYSTEM, to me known to be the individual described in and who executed the foregoing instrument, and acknowledged execution of the same.
Notary Public, State of Taxas My Commission Expirea September 04, 2017  Notary Public

2