503815656 05/06/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3862304

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MING-LIANG WANG	02/16/2011
J. GREGORY MCDANIEL	02/16/2011

RECEIVING PARTY DATA

Name:	NORTHEASTERN UNIVERSITY	
Street Address:	360 HUNTINGTON AVENUE	
City:	BOSTON	
State/Country:	MASSACHUSETTS	
Postal Code:	02115	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13636112

CORRESPONDENCE DATA

Fax Number: (617)526-6587

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: 6175266587

Email: WHIPDOCKETSTAFF@WILMERHALE.COM

Correspondent Name: DIANA RUIZ

Address Line 1: 60 STATE STREET
Address Line 2: WILMERHALE

Address Line 4: BOSTON, MASSACHUSETTS 02109

ATTORNEY DOCKET NUMBER:	067403.333US3
NAME OF SUBMITTER:	DIANA RUIZ
SIGNATURE:	/DIANA RUIZ/
DATE SIGNED:	05/06/2016

Total Attachments: 3

source=333US3ASSIGNMENT61434559#page1.tif source=333US3ASSIGNMENT61434559#page2.tif source=333US3ASSIGNMENT61434559#page3.tif

PATENT 503815656 REEL: 038487 FRAME: 0322

PATENT

ASSIGNMENT

In consideration of One Dollar and other good and valuable consideration, the receipt of which is hereby acknowledged, we,

Ming-Liang Wang, residing at 1 Oak Grove Ave., #211, Melrose, MA 02176

and

J. Gregory McDaniel, residing at 11 Sherburne Rd., Lexington, MA 02421,

hereby sell and assign to NORTHEASTERN UNIVERSITY, a Massachusetts corporation, having a principal place of business at 360 Huntington Avenue, Boston, MA 02115, its successors and assigns, the entire right, title and interest, including the right to claim priority under the International Convention, throughout the United States, its territories and all foreign countries in and to our invention(s) in

TIRE EXCITED ACOUSTIC SENSING SYSTEM

and the United States Provisional Patent Application therefor filed on January 20, 2011 Application No. 61/434,559, and any refiling of said Provisional Application and such later filed patent applications that depend upon any such Provisional Applications for priority and all divisions, reissues, reexaminations, continuations and continuations-in-part of any such patent applications and such patents that issue thereon.

And we hereby covenant that we have full right to make such assignment, and agree for ourselves and our executors and administrators that we will, at the expense of said NORTHEASTERN UNIVERSITY, execute all applications for domestic and foreign patents including divisional, continuation, continuation—inpart, reissue and re-examination applications thereof, make all rightful oaths, sign all lawful papers, testify in any proceeding in which said invention or any application or patent directed thereto may be involved, and generally do everything possible to aid said NORTHEASTERN UNIVERSITY, its successors and assigns, to obtain and enforce proper patent protection for said invention(s) in the United States, its territories and all foreign countries.

And we hereby authorize and request the Commissioner of Patents and Trademarks of the United States to issue all United States Patents on inventions claiming priority of any such Provisional

NU-947Xq800

Patent Applications to NORTHEASTERN UNIVERSITY, its successors and assigns.

IN WITNESS WHEREOF, we have hereunto set our hands and affixed our seals.

Date: 2/16/11.

Ming-Liang Wang

NU-947Xq800

IN WITNESS WHEREOF, we have hereunto set our hands and affixed our seals.

J. Gradow McDaniel

Date: 2//6/11

Witness (Signature)

Date: 2/16/11

Witness (Please Print Name)

400825

- 3 -

PATENT

REEL: 038487 FRAME: 0325