503069778 11/20/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3116381

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|---------------|----------------|
| DAVID MCCLAIN | 06/06/2012 |

RECEIVING PARTY DATA

| Name: | SOUND ENHANCEMENT TECHNOLOGY, LLC | |
|-----------------|-----------------------------------|--|
| Street Address: | 1998 N. KOLB ROAD | |
| City: | TUCSON | |
| State/Country: | ARIZONA | |
| Postal Code: | 85715 | |

PROPERTY NUMBERS Total: 8

| Property Type | Number |
|---------------------|----------|
| Application Number: | 61494227 |
| Application Number: | 61544263 |
| Application Number: | 61632402 |
| Application Number: | 61564956 |
| Application Number: | 61527757 |
| Application Number: | 61632401 |
| Application Number: | 61564965 |
| Application Number: | 13491373 |

CORRESPONDENCE DATA

Fax Number:

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: 949-743-4912

Email: Quan@ntiplaw.com, Myra@ntiplaw.com

Correspondent Name: NGUYEN & TARBET LLC

Address Line 1: 4199 CAMPUS DRIVE SUITE 550

Address Line 4: IRVINE, CALIFORNIA 92612

| ATTORNEY DOCKET NUMBER: | ACUD 12.200 NP |
|-------------------------|----------------|
| NAME OF SUBMITTER: | QUAN NGUYEN |
| SIGNATURE: | /Quan Nguyen/ |
| DATE SIGNED: | 11/20/2014 |
| | PAICNI |

503069778 REEL: 034218 FRAME: 0910

Total Attachments: 2

source=ACUD_12_200_NP_Assignment#page1.tif

source=ACUD_12_200_NP_Assignment#page2.tif

PATENT REEL: 034218 FRAME: 0911

ASSIGNMENT

"INVENTOR" means DAVID McCLAIN, an individual with an address at 4391 N. Camino Ferreo, Tucson, Arizona 85750.

"INVENTIONS" means all inventions and discoveries made by the INVENTOR (or persons working with, under the direction or supervision of, or on behalf of, the INVENTOR) relating to System For Dynamic Spectral Correction Of Audio Signals To Compensate For Ambient Noise In The Listener's Environment, and all information, data, know-how, and materials pertinent to any of the foregoing, whether or not included or claimed in any PATENT or PATENT APPLICATION.

"PATENT" means a patent or Certificate of Invention or Utility Model or Design Registration or other form of protection for the INVENTIONS issued by a government or governmental agency, including any reexamination certificates, reissues, renewals and extensions thereof.

"PATENT APPLICATION" means an application for a PATENT, including any divisionals, continuations, continuations-in-part, continuing applications, additions and substitutions thereof, claiming any INVENTION, including, without limitation, U.S. Provisional Patent Application No. 61/494,227, U.S. Provisional Patent Application No. 61/544,263, U.S. Provisional Patent Application No. 61/632,402, U.S. Provisional Patent Application No. 61/564,956, U.S. Provisional Patent Application No. 61/632,401, U.S. Provisional Patent Application No. 61/564,965, and U.S. Non-Provisional Patent Application No. 13/491,373 filed on June 7, 2012.

"PATENT RIGHTS" means (a) all right, title and interest in and to the INVENTIONS, any PATENT APPLICATIONS filed or to be filed, and any PATENTS issued or issuing on such PATENT APPLICATIONS; (b) the right to file PATENT APPLICATIONS on any INVENTION and to have any PATENTS issued in the name of the owner or assignee, and (c) the right to claim any priority right to which the INVENTOR or anyone claiming under the INVENTOR may be entitled, including, without limitation, rights to claim priority to U.S. Provisional Patent Application No. 61/494,227, U.S. Provisional Patent Application No. 61/544,263, U.S. Provisional Patent Application No. 61/632,402, U.S. Provisional Patent Application No. 61/527,757, U.S. Provisional Patent Application No. 61/632,401, U.S. Provisional Patent Application No. 61/564,965, and U.S. Non-Provisional Patent Application No. 13/491,373 filed on June 7, 2012.

"SOUND ENHANCEMENT TECHNOLOGY, LLC" (hereinafter "COMPANY") is an Arizona Limited Liability Company located at 1998 N. Kolb Road, Tucson, Arizona 85715.

1. In consideration of \$1.00 and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, INVENTOR hereby assigns, sells and transfers to COMPANY all his/her right, title and interest in and to the INVENTIONS and PATENT RIGHTS. Further, INVENTOR grants COMPANY the right to claim priority to any PATENT APPLICATION.

1

- 2. This assignment shall allow COMPANY to file PATENT APPLICATIONS in its own name (but naming the INVENTOR as an inventor) in all countries of the world (where it is permissible) and the right to claim the benefit of the priority right provided by the Paris Convention or the Patent Cooperation Treaty.
- 3. INVENTOR hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States of America and all other patent authorities and agencies to issue to COMPANY all PATENTS that may be granted.
- 4. The INVENTOR agrees to execute any and all further documents that COMPANY considers necessary or appropriate to fully protect and perfect COMPANY's interest in the INVENTIONS and PATENT RIGHTS.
- 5. The INVENTOR represents and covenants that he has not granted any right or license to make, use or sell the INVENTIONS or PATENT RIGHTS to anyone.
- 6. The INVENTOR also represents and covenants that no consents of any other parties are necessary to give legal effect to the assignment made hereby, that COMPANY shall have good and marketable title to the INVENTIONS and PATENT RIGHTS, free and clear of all liens, encumbrances, licenses or charges of any nature whatsoever, and that he has not signed and will not sign any document that conflicts with this assignment, except for documents necessary to memorialize or protect the rights, if any, of the U.S. Government in the INVENTIONS.

DAVID McCLAIN, Ph.D.

Date

PATENT REEL: 034218 FRAME: 0913

RECORDED: 11/20/2014