PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6480495

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NICHOLAS A. TERRAFRANCA	12/11/2018

RECEIVING PARTY DATA

Name:	NEUROENABLING TECHNOLOGIES, INC.
Street Address:	3 SAINT PAUL LANE
City:	LAGUNA NIGUEL
State/Country:	CALIFORNIA
Postal Code:	92677

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17140896

CORRESPONDENCE DATA

Fax Number: (312)827-8185

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: 3128074329

Email: chicago.patents@klgates.com

Correspondent Name: DENNIS A. MAJEWSKI/K&LGATES LLP

Address Line 1: P.O. BOX 1135

Address Line 4: CHICAGO, ILLINOIS 60690-1135

ATTORNEY DOCKET NUMBER:	1958729.00033	
NAME OF SUBMITTER:	DENNIS A. MAJEWSKI	
SIGNATURE:	/Dennis A. Majewski/	
DATE SIGNED:	01/05/2021	

Total Attachments: 1

source=1958729-00033-00029 Assignment Terrafranca to Neuro -1#page1.tif

PATENT 506433728 REEL: 054816 FRAME: 0210

ASSIGNMENT

and which is found in

UC Case No: 2019-023-3 and 2019-023-4

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR(S),

NICHOLAS A. TERRAFRANCA

RECORDED: 08/23/2029

hereby sells, assigns and transfers to ASSIGNEE, Neuroenabling Technologies, Inc., a Delaware Corporation, having its statewide administrative offices located 3 Saint Paul Lane, Laguna Niguel, California 92677, and the successors, assigns and legal representatives of the ASSIGNEE all of its right, title and interest for the United States and its territorial possessions and in all foreign countries in and to, any and all improvements which are disclosed in the invention entitled:

TRANSCUTANEOUS NEUROMODULATION SYSTEM AND METHODS OF USING SAME

(a) U.S. patent application filed herewith and listing the above named persons as inventors

(b) X U.S. Provisional Application Serial No. 62/069,590, filed on October 28, 2014

(c) X U.S. Patent Application Serial No. 14/925,7	791 (Patent No: 10,092,750), filed on October 28, 2015
obtained for said invention by the above application or a	including the right to claim priority and, in and to, all Letters Patent to be ny continuation, division, continuation-in-part, extension, conversion to 35 examination or extension of said Letters Patent and all rights under all Property;
ASSIGNOR(S) hereby agrees that no assignment, sale, a would conflict with this assignment;	agreement or encumbrance has been or will be made or entered into which
relating to said invention and said Letters Patent and lettestify as to the same in any interference, post grant rev promptly execute and deliver to ASSIGNEE or its legal refor, obtain, maintain, issue or enforce said application, said be necessary or desirable to carry out the purposes there this assignment to insert into this assignment the filing data.	on its request, be provided promptly with all pertinent facts and documents gal equivalents as may be known and accessible to ASSIGNOR and will iew, inter partes review, litigation, or proceeding relating thereto and will epresentative any and all papers, instruments or affidavits required to apply id invention and said Letters Patent and said equivalents thereof which may of. An attorney of record is authorized and requested by the execution of the and serial number of said application when officially known. Patents and Trademarks to issue said Letters Patent of the United States and penabling Technologies, Inc.
executed this	Signature of Inventor(s)
// day of becarle, 2018	NICHOLAS A. TERRAFRANCA
Assignee hereby accepts this Assignment:	
Nichte A Trensferrer Je Alm Co	12/11/2

PATENT REEL: 05**488**6 FRAME: 0**245**