PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
P. Charles Garell	03/30/2005

RECEIVING PARTY DATA

Name:	Wisconsin Alumni Research Foundation	
Street Address:	614 Walnut Street	
City:	Madison	
State/Country:	WISCONSIN	
Postal Code:	53726	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11095363

CORRESPONDENCE DATA

(608)262-6104 Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 608-263-7677

Email: khanneman@warf.org Correspondent Name: Kathy Hanneman Address Line 1: 614 Walnut Street

Address Line 2: 13th Floor

Address Line 4: Madison, WISCONSIN 53726

NAME OF SUBMITTER: Kathy Hanneman

Total Attachments: 3

source=p04202us assignment#page1.tif source=p04202us assignment#page2.tif source=p04202us assignment#page3.tif

PATENT

REEL: 016521 FRAME: 0324

500049403

ASSIGNMENT (Joint Inventors)

I am one of the persons identified as an inventor and who has contributed to a certain new and useful invention (the "Invention"), as set forth in an application for United States Letters Patent, bearing substantially the following title and bearing the following serial number. The application was executed by me, and it was filed on the indicated date:

Title: NEURAL PROBE ARRAY

Serial Number: 11/095363 Date Filed: 3-31-2005

The assignee under this agreement is hereby authorized to insert the filing date and serial number referred to above, when ascertained.

For good and valuable consideration, I do hereby sell, assign, and transfer to the Wisconsin Alumni Research Foundation (hereinafter "WARF") a non-stock, non-profit Wisconsin corporation, and to its legal representatives, successors, and assigns, my entire right, title and interest in and to the Invention and to all United States and foreign patent applications any of whose claims cover all or part of the Invention, together with all patents resulting from such applications. WARF shall hold such right, title, and interest as fully and completely as they would have been held by me had this assignment and sale not been made.

I agree, upon WARF's request, to execute or assent to such United States and foreign patent applications and to execute all separate assignments and other legal documents that WARF may find necessary or desirable in its exercise of the right, title, and interest assigned above. I also agree to communicate to WARF any facts relating to the Invention or to any of the patent applications or patents contemplated above that may be useful to WARF and to testify as to such facts in any interferences or in litigation, if requested to do so. I shall do all these things without additional compensation but at no expense to me.

I hereby request the Commissioner of Patents to issue to WARF, as the owner of my entire right, title, and interest therein, any Letters Patent of the United States that may be issued for the Invention.

Ref: P04202US

Wisconsin Alumni Research Foundation

PATENT REEL: 016521 FRAME: 0325

ASSIGNMENT		
Wisconsin Alumni R	esearch Foundation	•
Ref: P04202US		
App.#:, Filed: 3-3	1-2005	
App.#: 11/095363		
	Ma luc	Date: 3/30/07
P. Charles Ga	rell	
5713 Restal S	treet	
Madison, WI		
State of Wisconsin))ss.	
County of Dane)	
Garell, known to me	ay of, 2005 before a to be the person identified above as the tweledged to me that he or she executed	e "Inventor," who executed the above I the same for the uses and purposes
SEAL	Stephanie M. White Notary Public	Marse_
	My Commission expires: June	.5,2005

PATENT REEL: 016521 FRAME: 0326

ASSIGNMENT Wisconsin Alumni Ref: P04202US App.#:, Filed: 3-31 App.#: 11/095363				
Inventor:	Fr /2-		Date: <u>7-30-0</u>	>5
Justin C. Will 3018 Irvingto Madison, WI	n Way			
State of Wisconsin County of Dane))ss.)			
Williams, known to n	ne to be the person ide acknowledged to me	entified above as the	personally appeared Just "Inventor," who executed the same for the us	ited the
SEAL	Notary Public My Commission exp			,

RECORDED: 09/12/2005

PATENT REEL: 016521 FRAME: 0327