

05-20-2003



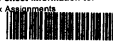


RECURDATION FURM COVER SHEET

U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office

OMB No. 0651-0027 (exp. 6/30/2005)	S ONLY				
Tab settings					
To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.					
1. Name of conveying party(ies): WISCONSIN ALUMNI RESEARCH FOUNDATION	Name and address of receiving party(ies) Name: NAVY, SECRETARY OF THE, UNITED Internal Address: STATES OF AMERICA				
Additional name(s) of conveying party(ies) attached? Yes No 3. Nature of conveyance: Assignment Merger Security Agreement Change of Name Other CONFIRMATORY INSTRUMENT 2/13/03 Execution Date: 4. Application number(s) or patent number(s): If this document is being filed together with a new application No.(s) 10/306,849	OFFICE OF NAVAL RESEARCH Street Address: 800 NORTH QUINCY STREET City: ARLINGTON State: VA Zip: 22217-5660 Additional name(s) & address(es) attached? Yes No cation, the execution date of the application is: B. Patent No.(s)				
Additional numbers attached? Yes No					
Name and address of party to whom correspondence concerning document should be mailed: Name: CAROL PETROSKY	6. Total number of applications and patents involved: 7. Total fee (37 CFR 3.41)				
Internal Address: OFFICE OF NAVAL RESEARCH	Authorized to be charged to deposit account 8. Deposit account number:				
OFFICE OF COUNSEL Street Address: 800 NORTH QUINCY STREET					
City: ARLINGTON State: VA Zip: 22217-5660					
DO NOT USE THIS SPACE					
9. Signature. THOMAS E. MCDONNELL	5/1/03				
Name of Person Signing	Signature Date er sheet, attachments, and documents:				

uments to be recorded with required cover.
Commissioner of Patents & Trademarks, Box Assignment of Patents & D.C. 20231 Mail documents to be recorded with required cover sheet information to:



26852

PATENT TRADEMARK OFFICE PATENT

REEL: 014070 FRAME: 0448

DEPARTMENT OF THE NAVY CONFIRMATORY INSTRUMENT		MET	1. APPLICATION FOR (Title of Invention) METHOD AND APPARATUS FOR HIGH FREQUENCY INTERFACING TO BIOCHEMICAL MEMBRANES	
UUNI IIII	KIOIII INGINGMENI			
2. INVENTOR	R(S)			
Daniel W.	. van der Weide			
3. SERIAL NO.		4. FILING DATE		
10/306849		11/27/2002		
5. CONTRACTOR/GRANTEE		6. CONTRACT/GRANT NO.		
Wisconsin Alumni Research Foundation		N 000 14-99-1-0717		
7. The Inve	ntion identified above is a "Subject Inver	ntion" under Patent Rights C	Clause 37 CFR Part 401 included in Contract/Grant	
No. <u>N 000</u>	14-99-1-0717 with the Department of the	e Navy.		
application applic	and any resulting patent, and of all other	r rights acquired by the gover ower to inspect and make co	t under this contract/grant in this Invention, patent ernment by the referenced clause. opies of the above-identified patent application. the same degree of confidence that are accorded	
Signed this	<u>/3</u> day of February, 2003.			
(Seal)				
a n ti		Wisconsin Alumni Research Foundation CONTRACTOR/GRANTEE By: SIGNATURE		
		BRYAN NAME (typed	N Z. RENK or printed)	
			Patents & Licensing NTRACTOR/GRANTEE OFFICIAL	
		<u>614 Walnut Si</u> BUSINESS AD WARF Ref: P		

NAVONR 5870/29 (2-94)

RECORDED: 05/01/2003

PATENT REEL: 014070 FRAME: 0449