Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Alfred E. Mann Institute for Biomedical Engineering at the University of Southern California	01/22/2009

RECEIVING PARTY DATA

Name:	University of Southern California	
Street Address: USC Stevens - Hughes Center Suite EEB 131		
Internal Address:	3740 McClintock Avenue	
City:	Los Angeles	
State/Country:	CALIFORNIA	
Postal Code:	90089-2561	

PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	6887667
Patent Number:	7096053
Application Number:	11350482
Application Number:	11457004
Application Number:	11469357
Application Number:	11692718
PCT Number:	US0707631

CORRESPONDENCE DATA

Fax Number: (310)277-4730

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

Phone: 310 788 1569
Email: jsbrown@mwe.com
Correspondent Name: Marc E. Brown

Address Line 1: McDermott Will & Emery LLP

PATENT REEL: 022320 FRAME: 0804 6887667

CH \$280 Of

500794279

1	Park East, Suite 3800 ALIFORNIA 90067
ATTORNEY DOCKET NUMBER:	28080-377
NAME OF SUBMITTER:	Marc E. Brown
Total Attachments: 3 source=AMI_USCAssignment#page1.tif source=AMI_USCAssignment#page2.tif source=AMI_USCAssignment#page3.tif	

PATENT REEL: 022320 FRAME: 0805

ASSIGNMENT

Pursuant to the license agreement executed on September 18, 2008 between the Alfred E. Mann Institute for Biomedical Engineering at the University of Southern California, a nonprofit corporation existing under the laws of the State of Delaware ("AMI-USC"), and the University of Southern California, a nonprofit corporation existing under the laws of the State of California ("USC"), AMI-USC hereby assigns to USC all right, title, and interest that AMI-USC has in: the patents and patent applications identified in Attachment 1 the inventions identified therein; and all continuations, reissues, divisionals and foreign counterparts thereof (collectively "Transferred IP").

AMI-USC hereby releases any right that AMI-USC may have to approve or otherwise control the licensing or other transfer of rights in the Transferred IP.

Except as expressly stated herein, this Assignment shall not cause any alteration in any other agreement between USC and AMI-USC.

ву:{	d Dickar	
Print name:	Todd R. Dickey	_
Position:	Senior Vice President	_
Dated: 1/22/05		_

UNIVERSITY OF SOUTHERN CALIFORNIA

ALFRED E. MANN INSTITUTE FOR BIOMEDICAL ENGINEERING AT THE UNIVERSITY OF SOUTHERN CALIFORNIA

() At W	
By: The Alles	
Print name: Jour turn (- CASCH	
Position: Director	
Dated: 1/20/09	

ATTACHMENT 1 TO ASSIGNMENT

MWE USC #	MWE AMI#	USC's #	Title	Country	Appln./ Patent No. Filing/ Issue Date	Current Assignee
0377	015	09- 145	Method and Apparatus to Identify Small Variations of Biomolecules	US	6,887,667 05/03/05	AMI
0378	049	09- 146	Internal Biochemical Sensing Device	US	7,096,053 08/22/06	AMI
0380	145	09- 148	Method and System for Training Adaptive Control of Limb Movement	US	11/350,482 02/09/06	AMI
0382	167	09- 150	Probe for Identifying Injection Site for Deep Brain Neural Prostheses	US	11/457,004 07/12/06	AMI
0383	172	09- 151	Cochlear Implant Fitting	US	11/469,357 08/31/06	AMI
0385	185	09- 152	Biomimetic Tactile Sensor	US	11/692,718 03/28/07	AMI
0386	186	09- 152	Biomimetic Tactile Sensor	PCT	PCT/US07/007631 03/28/07	AMI
0389	199	09- 154	Method and System for Training Adaptive Control of Limb Movement	EP	06734611.4 02/09/06	AMI
0392	203	09- 150	Deep Brain Neural Prosthetic System	EP	06787320.8 07/12/06	AMI
0393	207	09- 151	Cochlear Implant Fitting	EP	06802893.5 09/01/06	AMI
0387	188	3867	Intraocular Camera for Retinal Prosthesis	PCT	PCT/US07/011099 05/15/07	None
0388	193	3867	Intraocular Camera for Retinal Prosthesis	US	11/744,714 05/04/07	None
0390	215	09- 155	Biomimetic Tactile Sensor For Control Of Grip	US	12/122,569 05/16/08	None
0391	216	09- 155	Biomimetic Tactile Sensor For Control Of Grip	PCT	PCT/US08/063985 05/16/08	None

MWE USC #	MWE AMI#	USC's #	Title	Country	Appln./ Patent No. Filing/ Issue Date	Current Assignee
0394	208	08- 253	Wearable Measurement System For Shoulder Motion	US	61/041,861 04/02/08	None
0396	210	08- 255	Measurement Of Sliding Friction-Induced Vibration For Tactile Feedback Control	US	61/041,867 04/02/08	None
0397	211	08- 256	Elastomer Patterning And Pressure Sensing Enhancements For Functional Transduction In Electro-Hydraulic Impedance Sensing Devices	US	61/041,868 04/02/08	None
0398	212	08- 258	Spinal-Like Regulator	US	61/042,182 04/03/08	None
0379	132	09- 147	Charge-Metered Biomedical Stimulator	US	11/146,761 06/06/05	USC
0381	150	09- 149	Apparatus and Method for Locating a Bifurcation in an Artery	EP	04756843.1 07/12/04	USC
0384	175	09- 147	Charge-Metered Biomedical Stimulator	EP	05804890.1 06/06/05	USC
0395	209	08- 254	Hand Motion Commands Inferred From Voluntary Shoulder Movement	US	61/041,865 04/02/08	USC