

PATENT ASSIGNMENT

Electronic Version v1.1  
Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
MEG OPERATING LTD.	06/07/2011
RECEIVING PARTY DATA	
Name:	YNI LIMITED
Street Address:	The Biocentre, York Science Park
City:	York
State/Country:	UNITED KINGDOM
Postal Code:	YO10 5DG
PROPERTY NUMBERS Total: 20	
Property Type	Number
Patent Number:	5220921
Patent Number:	5265609
Patent Number:	5269325
Patent Number:	5305751
Patent Number:	5313944
Patent Number:	5341555
Patent Number:	5346570
Patent Number:	5441107
Patent Number:	5444372
Patent Number:	5444373
Patent Number:	5452550
Patent Number:	5471985
Patent Number:	5494033
Patent Number:	5494101
Patent Number:	5497828

501590969

PATENT  
REEL: 026573 FRAME: 0753

OP \$800.00 5220921

Patent Number:	5526811
Patent Number:	5713354
Patent Number:	5794622
Patent Number:	6144872
Patent Number:	6731968

#### CORRESPONDENCE DATA

Fax Number: (858)587-7658

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

Phone: 858-587-7659

Email: LMAXHAM@MAXHAMFIRM.COM

Correspondent Name: THE MAXHAM FIRM

Address Line 1: 9330 SCRANTON ROAD, SUITE 350

Address Line 4: SAN DIEGO, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER:

3011-1

NAME OF SUBMITTER:

Lawrence A. Maxham

Total Attachments: 6

source=Assignment#page1.tif

source=Assignment#page2.tif

source=Assignment#page3.tif

source=Assignment#page4.tif

source=Assignment#page5.tif

source=Assignment#page6.tif

ANNEX 1

ASSIGNMENT AGREEMENT

TO WHOM IT MAY CONCERN:

Whereas MEG Operating Ltd, a partnership registered in the British Virgin Islands, owns all rights to the U.S. and non-U.S. patents (hereinafter "Patents") listed below, and

Whereas YNI Limited, a limited liability company incorporated in England and Wales, company no. 04991490, wishes to acquire all rights to and associated with those Patents, and

Whereas MEG Operating Ltd and YNI Limited have negotiated the terms of and are prepared to execute a royalty agreement (hereinafter "Royalty Agreement") pertaining to the Patents, and

Whereas YNI Limited agrees that MEG Operating Ltd will have no obligation to maintain or pay any costs required to maintain the validity of the Patents upon the execution of the Royalty Agreement and this Assignment Agreement, any such maintenance costs may be undertaken by YNI Limited:

For the benefits accruing to MEG Operating Ltd. by the terms of the Royalty Agreement and other valuable consideration, the receipt of which is hereby acknowledged, be it known that MEG Operating Ltd. has sold, assigned and transferred a and by this assignment document does sell, assign, and transfer to YNI Limited, its successors, legal representatives, or assigns, the whole right, title, and interest in and to the following issued patents:

U.S. Patents:

Patent No.	Issue Date	Title
------------	------------	-------

4,977,896	12/18/90	Analysis of biological signals using data from arrays of sensors
5,027,819	7/2/91	Measurement of Visually Induced Biomagnetic Response
5,043,529	8/27/91	Construction of shielded rooms using sealants
5,081,071	1/14/92	Magnetically shielded enclosure
5,121,055	6/9/92	Verification of the operation of a biomagnetometer
5,220,921	6/22/93	Nonmagnetic tactile stimulator and biomagnetometer utilizing the stimulator
5,265,609	11/30/93	Nonmagnetic body movement detector and biomagnetometer utilizing the detector
5,269,325	12/14/93	Analysis of biological signals using data from arrays of sensors
5,305,751	4/26/94	Measurement of liquid flows in a living organism
5,313,944	5/24/94	Measurement of internal body structure during biomagnetometry
5,341,555	8/30/94	Method of preparing film adhesive thermal foil
5,346,570	9/13/94	Cryogenic dewar and method of fabrication
5,441,107	8/15/95	Solid conductor thermal feedthrough
5,444,372	8/22/95	Magnetometer and method of measuring a magnetic field
5,444,373	8/22/95	Biomagnetometer with selectable pickup coil array
5,452,550	9/26/95	Magnetically shielded room with sliding door (cont. from 10545)

5,471,985	12/5/95	Biomagnetometer with whole head coverage of a seated or reclined subject
5,494,033	2/27/96	Biomagnetometer with sealed vacuum enclosure and solid conduction cooling
5,494,101	2/27/96	Solid conductor thermal feedthru (divisional #2 to 10793)
5,497,828	3/12/96	Solid conductor thermal feedthru (divisional #1 to 10793)
5,526,811	6/18/96	Apparatus and process for determining the sources of biomagnetic activity
5,713,354	2/3/98	Biomagnetometer with whole head coverage of a seated reclined subject
5,794,622	8/18/98	Measurement of Liquid Flows in a Living Organism
6,144,872	11/7/00	Analyzing events in the thalamus by noninvasive measurements of the cortex of the brain
6,731,968	5/4/04	Magnetically shielded room with internal active magnetic field cancellation, and its use

**Non-U.S. Patents:**

Country	Patent No.	Issue Date	Title
France	0 477 434	12/13/2007	Analysis of biological signals using data from arrays of sensors
Germany	DE 690 25 612.4	12/13/1996	Analysis of biological signals using data from arrays of sensors
Netherlands	0 477 434	12/13/2007	Analysis of biological signals using data from arrays of sensors

United Kingdom	0 477 434	12/13/2007	Analysis of biological signals using data from arrays of sensors
Japan	3,236,630	9/28/2001	Analysis of biological signals using data from arrays of sensors
France	0 541 893	5/21/1996	Magnetically shielded room with sliding door
Germany	DE 692 04 256.3	5/21/1996	Magnetically shielded room with sliding door
Switzerland	0 541 893	5/21/1996	Magnetically shielded room with sliding door
United Kingdom	0 541 893	5/21/1996	Magnetically shielded room with sliding door
Japan	3,008,139	12/3/1999 Abandoned	Magnetically shielded room with sliding door
Canada	2,165,471	1/25/2005	Biomagnetometer with solid conduction cooling
Germany	DE 694 29 919.7	2/20/2002 Abandoned	Biomagnetometer with solid conduction cooling

Japan	3,490,449	11/7/2003	Biomagnetometer with solid conduction cooling
Canada	2,155,076	3/18/1997	Biomagnetometer with whole head coverage of a seated or reclined subject
Finland	113836	6/30/2004	Biomagnetometer with whole head coverage of a seated or reclined subject
Japan	2,805,599	7/24/1998	Biomagnetometer with whole head coverage of a seated or reclined subject
Germany	DE 692 26 922.3	10/23/1999 Abandoned	Nonmagnetic tactile stimulator and biomagnetometer utilizing the stimulator
Japan	3,134,022	12/24/2000 Abandoned	Nonmagnetic tactile stimulator and biomagnetometer utilizing the stimulator
PCT	PCT/US/03/19881		Magnetically shielded room with internal active magnetic field cancellation, and its use
Canada	Application No. 2,533,917		Magnetically shielded room with internal active magnetic field

cancellation, and its use

EPO            Application No.  
all countries   03818140.0

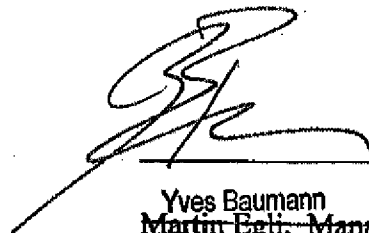
Magnetically shielded room with  
internal active magnetic field  
cancellation, and its use


Japan           Application No.  
                    506 032 912

Magnetically shielded room with  
internal active magnetic field  
cancellation, and its use

and all original and reissue patents granted thereof, and all divisions and continuations thereof, including the subject matter of any and all claims which may be obtained in every such patent, and all foreign rights to every such patent, including right of priority, and covenants that is has full right to do so, and agrees that it will communicate to YNI Limited, or its representatives, all facts known to it respecting said Patents, whenever requested.

Date 7 June 2011

   
Yves Baumann            Kim Pham  
~~Martin Egli, Managing Partner~~  
Consulting Partners Ltd. (sole director)  
MEG Operating Ltd

  
Claudia Oberholzer  
(WITNESS)