PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date		
Nathan D. Miller	11/10/2011		
Hirohito Kobayashi	11/10/2011		

RECEIVING PARTY DATA

Name:	chometrix, LLC			
Street Address:	51 West Main Street, Suite 200			
City:	Madison			
State/Country:	WISCONSIN			
Postal Code:	53703			

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13293499

CORRESPONDENCE DATA

Fax Number: (262)268-8185 **Phone**: 2622688100

Email: info@zpspatents.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Ziolkowski Patent Solutions Group, SC

Address Line 1: 136 S. Wisconsin St.

Address Line 4: Port Washington, WISCONSIN 53074-2222

ATTORNEY DOCKET NUMBER: ECH0950.002

NAME OF SUBMITTER: Robyn L. Templin

Total Attachments: 2

source=Assignment#page1.tif source=Assignment#page2.tif

PATENT

REEL: 027207 FRAME: 0872

OF \$40.00 13293499

Patent

Attorney Docket No. ECH0950.002

For: ■ U.S. and/or ■ Foreign Rights

For: \blacksquare U.S. Application or \square U.S. Patent

ASSIGNMENT OF INVENTION

In consideration of the payment by ASSIGNEE to ASSIGNORS of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration.

ASSIGNORS (inventors):

` '			
Nathan D. Miller		705 Cricket Lane #3	
Name		Middleton, WI 53562	US
		Address	Citizenship
Hirohito Kobayashi		2321 Regent St.	
Name		Madison, WI 53726	JP
		Address	Citizenship
hereby sell, assign, and transfer to			
ASSIGNEE:			
Echometrix, LLC	of	551 West Main Street, Suite 200 Madison, WI 53703	
(Type name of ASSIGNEE)	-	Address	
and the successors, assigns, and legal represe	entativ	ves of the ASSIGNEE	
the entire right, title and interest		(00.1)	
☐ an undivided percent _		(%) interest	

for the United States and its territorial possessions and in all foreign countries, including all rights to claim priority in and to any and all improvements which are disclosed in the invention entitled:

SYSTEM AND METHOD OF ULTRASOUND IMAGE PROCESSING

and which is found in

- (a) U.S. patent application executed on even date herewith; or
- (b) U.S. patent application executed on _____; or
- (c) U.S. application serial no. <u>13/293,499</u> filed on <u>November 10, 2011</u>, and provisional U.S. application serial no. <u>61/412,071</u> filed on <u>November 10, 2010</u> (if applicable).
 - To comply with 37 CFR 3.21 for recording of this assignment, I as an ASSIGNOR signing below hereby authorize and request my attorney, as named in the Declaration and Power of Attorney I executed for this invention on the execution date stated above, to insert above the filing date and application number when it becomes known.

DOCKET NUMBER: ECH0950.002

	(d) (e)			ational applica atent no.	tion no. P	CT/ issued		•	
	(*)	****		A change of		o which con	respondence is ent separately.		egarding
	(f)		and any		ent thereo:	f in a foreign	country, inclu	ding the righ	t to claim
	iation, di						n by the abov Patent any rei		
will be				ovenant that notich would con			eement, or enc	umbrance ha	s been or
all perti may be or proc represent and enf	inent fac known a ceeding ntatives force said	ts and de and acce related any and d applic	ocuments essible to thereto all pape ation, sa	s relating to sa ASSIGNOR and will pro rs, instrument	id inventio and will te imptly exe s or affida nd said Le	n and said Lestify as to the ecute and devits required etters Patent	s request, be pretters Patent and same in any i eliver to ASS to apply for, o and said equiv	id legal equivonterference, SIGNEE or btain, mainta	alents as litigation its legal ain, issue
Nathan	D. Mil	ller		· · · · · · · · · · · · · · · · · · ·	4	ी नामजंग	- Mars	P	
Type N	ame of	Inventor	ŗ		Signat Date:	ure of Inven	tor (10/11		
Subscri This <u></u>	bed _g and <u>○</u> da	sworn t	o before	me 1/2 , 201	1.	,	ı		
	Public S ssion Ex		1. 15/17/1 05/17/1	<u>.</u> 1915					
Hirohit Type Na					- Cionat	z4. f=			
13 po 14	mile of t	nventos			Date:	ure of Inven	/ /3 /	<i>(</i>	
This <u>∫(</u>	$\frac{\mathcal{M}}{\mathcal{M}}$ day	y of	o before	me , 201	1.		,		

Page 2 of 2