

119523

Suite 250

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

APPLICATION NUMBER

20195 Stevens Creek Boulevard

FILING OR 371(C) DATE

FIRST NAMED APPLICANT

ATTY. DOCKET NO./TITLE

13/018,321

HIPLegal LLP/DPT

Cupertino, CA 95014

01/31/2011

Philippe Kahn

CONFIRMATION NO. 8340 POA ACCEPTANCE LETTER



Date Mailed: 07/09/2014

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 06/18/2014.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

/rmturner myles/

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

page 1 of 1



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

APPLICATION NUMBER

FILING OR 371(C) DATE

FIRST NAMED APPLICANT

ATTY. DOCKET NO./TITLE 8689P027C2

13/018,321

01/31/2011

Philippe Kahn

CONFIRMATION NO. 8340

8791 **BLAKELY SOKOLOFF TAYLOR & ZAFMAN** 1279 Oakmead Parkway Sunnyvale, CA 94085-4040

OC00000069467683

POWER OF ATTORNEY NOTICE

Date Mailed: 07/09/2014

NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 06/18/2014.

• The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

/rmturner myles/

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

page 1 of 1

STATEMENT UNDER 37 CFR 3.73(b)
Applicant/Patent Owner: Philippe Kahn
Application No./Patent No.: 13/018,321 Filed/Issue Date: January 31, 2011
Titled: HUMAN ACTIVITY MONITORING DEVICE
DP TECHNOLOGIES, INC. , a corporation
(Name of Assignee, e.g., corporation, partnership, university, government agency, etc.
states that it is:
1. the assignee of the entire right, title, and interest in;
2. an assignee of less than the entire right, title, and interest in (The extent (by percentage) of its ownership interest is%); or
3. the assignee of an undivided interest in the entirety of (a complete assignment from one of the joint inventors was made)
the patent application/patent identified above, by virtue of either:
A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy therefore is attached.
B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:
1. From: Inventors To: FULLPOWER, INC.
The document was recorded in the United States Patent and Trademark Office at Reel 019124 , Frame 0195 , or for which a copy thereof is attached.
2. From: FULLPOWER, INC. To: DP TECHNOLOGIES, INC.
The document was recorded in the United States Patent and Trademark Office at Reel 021965 , Frame 0710 , or for which a copy thereof is attached.
3. From:
The document was recorded in the United States Patent and Trademark Office at
Reel, Frame, or for which a copy thereof is attached.
Additional documents in the chain of title are listed on a supplemental sheet(s).
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.
[NOTE: A separate copy (<i>i.e.</i> , a true copy of the original assignment document(s)) must be submitted to Assignment Division i accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. <u>See</u> MPEP 302.08]
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.
/Judith Szepesi/ June 18, 2014
Signature Date
Judith A. Szepesi, Reg. No. 39,393
Printed or Typed Name Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S.

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby revoke all previous powers of attorney given in the application identified in the attached statement under 37 CFR 3.73(b). I hereby appoint: Practitioners associated with the Customer Number: OR Practitioner(s) named below (if more than ten patent practitioners are to be named, then a customer number must be used): Name Registration Number Registration Number

L						
			,			
				-		
			\bigcap			
any and	ney(s) or agent(s) to represent the undersigned beformers applications assigned only to the undersing to this form in accordance with 37 CFR 3.73(b).					
Please	change the correspondence address for the applica	tion identified in	the	attached statement unde	r 37 CFR 3.73(b) to:	
V	The address associated with Customer Number:			119523		

The address associated with Customer Number:	119523	
Firm or Individual Name		
Address		
City	State	Zip
Country	-	
Telephone	Email	
· · · · · · · · · · · · · · · · · · ·	<u>'</u>	

Assignee Name and Address: DPTechnologies, Inc. 245-M Mt. Hermon Road, #363 Scotts Valley, CA 95066

A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filed in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must identify the application in which this Power of Attorney is to be filed.

	The individual who	SIGNATURE of Assignee of signature and title is supplied below is	of Record authorized to act on behalf of the assignee
Signature	N		Date Mouch 28 2014
Name	()	Philippe Kahn	Telephone
Title		President, CEO, Chairm	an and Co-founder

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Petent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Electronic Ack	knowledgement Receipt
EFS ID:	19346454
Application Number:	13018321
International Application Number:	
Confirmation Number:	8340
Title of Invention:	HUMAN ACTIVITY MONITORING DEVICE
First Named Inventor/Applicant Name:	Philippe Kahn
Customer Number:	8791
Filer:	Judith A. Szepesi
Filer Authorized By:	
Attorney Docket Number:	8689P027C2
Receipt Date:	18-JUN-2014
Filing Date:	31-JAN-2011
Time Stamp:	19:09:07
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with	Payment	no	no								
File Listing:											
Document Number	Document Description	File Name	File Name File Size(Bytes)/ Multi Message Digest Part /.zip (i								
1	Application Data Sheet	8689P027C2 ADS.pdf	1561458	no	8						
·	Application Bata Silect	00031 027 C2_/\D3.pd1	7399e4ab8a465233d307bbe175a3455c1ca 5aaa5	110	Ü						
Warnings:											
Information:											

2	Power of Attorney	8689P027C2_POA.pdf	276104	no	2
	rowel of Attorney		5726b5a1579ce52b1d18f3bdde1b2d2982 7584b3		_
Warnings:					
Information:					
		18	337562		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Da	ita Sheet 37 CFR 1.76	Attorney Docket Number	8689P027C2		
Application ba	ita Sileet 37 Cl K 1.70	Application Number 13/018,321			
Title of Invention	HUMAN ACTIVITY MONITOR	RING DEVICE			
bibliographic data arrar This document may be	nged in a format specified by the Uni	ited States Patent and Trademark O mitted to the Office in electronic for	being submitted. The following form contains the office as outlined in 37 CFR 1.76. Trimat using the Electronic Filing System (EFS) or the		

Secrecy Order 37 CFR 5.2

Portions or all of the application associated with this Application Data Sheet may fall under a Secrecy Order pursuar	ıt to
☐ 37 CFR 5.2 (Paper filers only. Applications that fall under Secrecy Order may not be filed electronically.)	

Inventor Information:

													
Invent	or 1									F	temove		
Legal I	Name												
Prefix	Given Name				Middle Name	2		F	amily I	Name			Suffix
	Philippe				Richard			Ka	ahn				
Resid	ence Informa	ation	(Select One)	•	US Residency	0	Non US R	eside	ncy (Activ	/e US Mili	tary Service	;
City	Santa Cruz			St	ate/Province	CA	Coun	try o	f Resid	dence i	US		
			-				<u>'</u>				1		
Mailing	Address of I	nven	tor:										
Addre	ss 1		122 Fairview	Plac	ce c								
Addre	ss 2												
City	Santa	Cruz					State/Pro	ovino	e	CA			
Postal	Code		95062			Cou	intry i	US	i				
Invent	or 2		•					!		F	temove		
Legal I													
Prefix	Given Name	e			Middle Name	•		F	amily I	Name			Suffix
	Arthur							Ki	nsolvin	g			
Resid	ence Informa	ation	(Select One)	•	US Residency	0	Non US R	eside	ncy (Activ	/e US Mili	tary Service	;
City	Santa Cruz			St	ate/Province	CA	Coun	try o	f Resid	dence i	US		
			-				1						
Mailing	Address of I	nven	tor:										
Addre	ss 1		1034 N Brand	cifor	te Ave								
Addre	ss 2												
City	Santa	Cruz					State/Pro	ovino	:e	CA			
Postal	Code		95062			Cou	intry i	US	i	!			
Invent	or 3		•		-					F	temove		
Legal I													
Prefix	Given Name	<u> </u>			Middle Name	<u> </u>		F	amily l	Name			Suffix
	Mark				Andrew			_	hristens				
Resid	ence Informa	ation	(Select One)	(•)	US Residency	$\overline{}$	Non US R	eside	ncv (○ Activ	e US Mili	tary Service	<u> </u>

PTO/AIA/14 (12-13)
Approved for use through 01/31/2014. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Appli	catio	n Data S	heet 37 CFF	R 1.76	Attorney Docket Number Application Number			8689P02	7C2		
Title of	Inven	tion HUI	MAN ACTIVITY N	MONITOF	RING DEVIC	E		1			
City	Santa	a Cruz		State/	Province	СА	Count	try of Resi	dence i	US	
Mailing	Addr	ess of Inve	ntor:								
Address 1 107 Brookwood Drive											
Address 2											
City		Santa Cruz					State/Pro	vince	CA		
Postal	Code	!	95065			Cou	ntry i	US	<u> </u>		
Invente	or 4	1							Re	move	
Legal N		•									
Prefix	Give	n Name		Mi	iddle Name	<u> </u>		Family	Name		Suffix
110117	Brian			Y				Lee			
Reside			n (Select One)		Residency	$\overline{}$	Non US Re		○ Active	US Military Service	
City	Aptos		,		Province	CA		try of Resi		US	
		ess of Inve	ntor:								
Addres	ss 1		777 Hudson	Lane							
Addres	ss 2										
City		Aptos			State/Province CA						
Postal	Code	:	95003			Cou	ntry i	US			
Invent	or (5							Re	move	
Legal N	lame										
Prefix	Give	n Name		Mi	iddle Name	9		Family	Name		Suffix
	David	t						Vogel			
Resid	ence	Informatio	n (Select One)	① US	Residency	0	Non US Re	esidency	○ Active	US Military Service	
City	Santa	a Cruz		State/	Province	CA	Count	try of Resi	dence i	US	
							•				
Mailing	Addr	ess of Inve	ntor:								
Addres	ss 1		600 Beel Dri	ve							
Addres	ss 2										
City		Santa Cruz	7				State/Pro	vince	CA		
Postal	Code	:	95060			Cou	ntry i	US	•		
			Listed - Addi m by selecting			ormati	on blocks	may be		Add	
Corre	spo	ndence	Informatio	n:							
			Number or co n see 37 CFR 1		the Corres	pond	ence Infor	mation se	ction bel	low.	
	۸۵۵۰	occ in hei-	na provided fo	r the es	rroenanda	naa l=	formation	of this s-	nlication		

PTO/AIA/14 (12-13)
Approved for use through 01/31/2014. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.		1 76	Attorney Docket Number			8689P027C2						
Application Data Sheet 37 CFR 1.76			Application Number									
Title of Invention	Title of Invention HUMAN ACTIVITY MONITORING DEVICE											
Customer Numbe	r	119523										
Email Address		uspto@hiple	gal.com						Add Email		Remove	e Email
Application I	nform	ation:										
Title of the Invent	ion	HUMAN AC	TIVITY N	MONITO	ORING DEVI	CE						
Attorney Docket N	lumber	8689P027C2	2			Small Ent	ity Sta	tus	Claimed			
Application Type		Nonprovision	nal		•							
Subject Matter		Utility										
Total Number of D	rawing	Sheets (if a	ny)	9		Suggeste	ed Figu	ıre f	or Publica	tion ((if any)	
Filing By Refer	ence :		I									
Only complete this secti application papers inclu provided in the appropr For the purposes of a fili reference to the previou	ding a spo iate section ng date u	ecification and a on(s) below (i.e. ander 37 CFR 1.5	any draw , "Domes 53(b), the	rings are tic Bene descrip	e being filed. Efit/National S Ition and any	Any domestic tage Informa drawings of t	c benefit tion" an the prese	or fo d "Fo ent ap	oreign priorit preign Priority	/ infori / Inforr	mation mu mation").	ust be
Application number of filed application	the prev	iously	Filing dat	ite (YYYY-MM-DD) Intel				lectual Prope	rty Au	thority or (Country i	
Publication I	nform	nation:										
Request Early	Publica	ition (Fee req	uired at	t time c	of Request	37 CFR 1.2	19)					
Request I 35 U.S.C. 122 subject of an a publication at	(b) and application	certify that th	ne inver other co	ntion di	sclosed in t	he attache	d appli	catio	n has not	and v	vill not b	
Representativ	/e Info	ormation	:									
this information in the Either enter Custome	Representative information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Name section below. If both sections are completed the custome Number will be used for the Representative Information during processing.							_				
Plance Salant One	. 7	• Customer	Number	. _) He Data	t Dragtition :	<u>, </u>		imited Desa	anitia	. (27 OF) 11 ()
Please Select One		• Customer	number) US Pater	t Practitione	a C) L	imited Reco	gnition	1 (37 CFR	(11.9)
Customer Number		119523										

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Da	nta Sheet 37 CFR 1.76	Attorney Docket Number	8689P027C2
Application ba	ita Sileet 37 Cl K 1.70	Application Number	
Title of Invention	HUMAN ACTIVITY MONITOR	RING DEVICE	

Domestic Benefit/National Stage Information:

This section allows for the applicant to either claim benefit under 35 U.S.C. 119(e), 120, 121, or 365(c) or indicate National Stage entry from a PCT application. Providing this information in the application data sheet constitutes the specific reference required by 35 U.S.C. 119(e) or 120, and 37 CFR 1.78.

When referring to the current application, please leave the application number blank.

Prior Application	on Status	Patented		Remove			
Application Number	Cont	inuity Type	Prior Application Number	Filing Date (YYYY-MM-DD)	Patent Number	Issue Date (YYYY-MM-DD)	
13018321	Continuat	ion of	12694135	2010-01-26 7881902 2011-02-01		2011-02-01	
Prior Application	Prior Application Status Patented			Remove			
Application Number	Cont	inuity Type	Prior Application Number	Filing Date (YYYY-MM-DD)	Patent Number	Issue Date (YYYY-MM-DD)	
12694135	Continuation of 11644455		11644455	2006-12-22	7653508	2010-01-26	

by selecting the Add button.

Foreign Priority Information:

This section allows for the applicant to claim priority to a foreign application. Providing this information in the application data sheet constitutes the claim for priority as required by 35 U.S.C. 119(b) and 37 CFR 1.55(d). When priority is claimed to a foreign application that is eligible for retrieval under the priority document exchange program (PDX) Ithe information will be used by the Office to automatically attempt retrieval pursuant to 37 CFR 1.55(h)(1) and (2). Under the PDX program, applicant bears the ultimate responsibility for ensuring that a copy of the foreign application is received by the Office from the participating foreign intellectual property office, or a certified copy of the foreign priority application is filed, within the time period specified in 37 CFR 1.55(g)(1).

			Remove
Application Number	Country i	Filing Date (YYYY-MM-DD)	Access Code ⁱ (if applicable)
Additional Foreign Priority Add button.	Add		

Application Da	nta Sheet 37 CFR 1.76	Attorney Docket Number	8689P027C2
Application Da	ita Sileet 37 Cl K 1.70	Application Number	
Title of Invention	HUMAN ACTIVITY MONITOR	RING DEVICE	

Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition **Applications**

This application (1) claims priority to or the benefit of an application filed before March 16, 2013 and (2) also
contains, or contained at any time, a claim to a claimed invention that has an effective filing date on or after March
16, 2013.
NOTE: By providing this statement under 37 CFR 1.55 or 1.78, this application, with a filing date on or after March
16, 2013, will be examined under the first inventor to file provisions of the AIA.

Authorization to Permit Access:	
Authorization to Permit Access to the Instant Application by the Participating Offices	
If checked, the undersigned hereby grants the USPTO authority to provide the European Patent Office (EPO), the Japan Patent Office (JPO), the Korean Intellectual Property Office (KIPO), the World Intellectual Property Office (WIPO), and any other intellectual property offices in which a foreign application claiming priority to the instant patent application is filed access to the instant patent application. See 37 CFR 1.14(c) and (h). This box should not be checked if the applicant does not wish the EPO, JPO, KIPO, WIPO, or other intellectual property office in which a foreign application claiming priority to the instant patent application is filed to have access to the instant patent application.	
In accordance with 37 CFR 1.14(h)(3), access will be provided to a copy of the instant patent application with respect to: 1) the instant patent application-as-filed; 2) any foreign application to which the instant patent application claims priority under 35 U.S.C. 119(a)-(d) if a copy of the foreign application that satisfies the certified copy requirement of 37 CFR 1.55 has been filed in the instant patent application; and 3) any U.S. application-as-filed from which benefit is sought in the instant patent application.	
In accordance with 37 CFR 1.14(c), access may be provided to information concerning the date of filing this Authorization.	

Applicant Information:

Providing assignment information in this section does not substitute for compliance with any requirement of part 3 of Title 37 of CFR to have an assignment recorded by the Office.

PTO/AIA/14 (12-13)
Approved for use through 01/31/2014. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

	•		Attorney Doo	•		P027C2	contains a valid OMB control number
Application Da	ita Sheet 37	CFR 1.76	Application N	lumber			
Title of Invention	HUMAN ACTIV	ITY MONITOR	RING DEVICE				
Applicant 1							Remove
The information to be 1.43; or the name and who otherwise shows applicant under 37 CF	provided in this solution address of the acsufficient propried R 1.46 (assignee gether with one co	ection is the na ssignee, perso ary interest in , person to who	ime and address in to whom the ir the matter who i om the inventor	s of the lega eventor is ur s the applica is obligated	l representa der an obli ant under 3 to assign, o	ative who is the gation to assign 7 CFR 1.46. If or person who	should not be completed. ne applicant under 37 CFR gn the invention, or person f the applicant is an o otherwise shows sufficient also the applicant should be Clear
Assignee		◯ Legal R	epresentative ur	nder 35 U.S	.C. 117	○ Jo	oint Inventor
Person to whom th	ne inventor is oblig	ated to assign.		O Per	son who sh	nows sufficien	t proprietary interest
If applicant is the leg	gal representativ	ve, indicate th	ne authority to	file the pate	ent applica	ation, the inv	entor is:
Name of the Decea	sed or Legally I	ncapacitated	Inventor :				
If the Applicant is a	an Organization	check here.					
Prefix	Given Na	ıme	Middle Nam	е	Family Name Suffix		Suffix
Mailing Address	Information:						
Address 1							
Address 2						_	
City				State/Pro	ovince		
Country i				Postal Co	ode		
Phone Number				Fax Num	ber		
Email Address							
Additional Applicant	Data may be ger	nerated within	this form by se	lecting the	Add butto	n.	Add
Assignee Info	ormation ir	ncluding	Non-Appl	icant A	ssigne	e Inform	ation:
Providing assignment have an assignment re			not subsitute for	compliance	with any r	equirement of	part 3 of Title 37 of CFR to
Assignee 1							
application publication	. An assignee-ap	oplicant identifi	ed in the "Applic	ant Informa	ion" section	n will appear o	e included on the patent on the patent application ignee is also desired on the

EFS Web 2.2.11

patent application publication.

Remove

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76		Attorney Docket Number		8689P0	27C2			
Аррисацо	II Dala S	ilicet 37	CFK 1.70	Application N	lumber			
Title of Inven	Title of Invention HUMAN ACTIVITY MONITORING DEVICE							
If the Assigne	e or Non-	Applicant	Assignee is ar	Organization	check here.			
Prefix		Given N	lame	Middle Nam	іе	Family Na	ame	Suffix
Mailing Address Information For Assignee including Non-Applicant Assignee:								
Address 1								
Address 2								
City		·			State/Prov	ince		
Country i		•			Postal Code			
Phone Numb	er				Fax Number			
Email Addres	ss							
Additional Ass selecting the	-		cant Assignee	Data may be g	enerated wit	hin this fo	m by	Add
Signature	:							Remove
NOTE: This form must be signed in accordance with 37 CFR 1.33. See 37 CFR 1.4 for signature requirements and certifications								
Signature	/Judith Sze	epesi/				Date (YYYY-MM-D[O) 2014-06-18
First Name	Judith A.		Last Name	Szepesi		Regist	ation Number	39393
Additional Sig	gnature ma	ay be gen	erated within th	nis form by sel	ecting the Ad	dd button.		Add

This collection of information is required by 37 CFR 1.76. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these records.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an
 individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of
 the record
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandia, Virginia 22313-1450 www.uspto.gov

APPLICATION NO. ISSUE DATE ATTORNEY DOCKET NO. CONFIRMATION NO. PATENT NO. 13/018.321 04/29/2014 8689P027C2 8340 8712723

8791 7590 04/09/2014

BLAKELY SOKOLOFF TAYLOR & ZAFMAN 1279 Oakmead Parkway Sunnyvale, CA 94085-4040

ISSUE NOTIFICATION

The projected patent number and issue date are specified above.

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 115 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Philippe Kahn, Aptos, CA; Arthur Kinsolving, Santa Cruz, CA; Mark Andrew Christensen, Santa Cruz, CA; Brian Y. Lee, Aptos, CA; David Vogel, Santa Cruz, CA;

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage and facilitate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit <u>SelectUSA.gov</u>.

IR103 (Rev. 10/09)

Receipt date: 01/31/2011 13018321 - GAU: 2857

Substitute	for Form 144	9/PTO			Complete	if Knov	vn	
	INFOF	ЗМАТ	ION DISCLOSU	RF	Application Number	Not ye	t assigned	
	_				Filing Date	Herew	ith	
	STAT	EMEN	IT BY APPLICA	NT	First Named Inventor:	Philipr	e Kahn	
		(use as m	any sheets as necessary)		Art Unit		t assigned	
					Examiner Name		t assigned	
Sheet	3		of	4	Attorney Docket Number 8689P6)27C2	
			U.S. PAT	ENT DOCUMENTS	3			
Examiner Initials*	Cite No.1		Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document		Pages, Column Lines, Where	
		Number	-Kind Code ² (If known)				Relevant Passages or Relevant Figure Appear	
/E.C./		US-	2003/0139692	7/24/2003	Barrey et al			
8		US-	2004/0225467	11/11/2004	Vock, Curtis A.; et al.			
8		US-	2004/0236500	11/25/2004	Choi et al			
8		US-	2005/0033200	2/10/2005	Soehren, Wayne A.; et a			
8		US-	2005/0222801	10/6/2005	Wulff et al			
8000		US-	2005/0232388	10/20/2005	Tsuji, Tomoharu			
00000		US-	2005/0232404	10/20/2005	Gaskill			
9000		US-	2005/0238132	10/27/2005	Tsuji, Tomoharu			
		US-	2005/0240375	10/27/2005	Sugai, Yoshinori			
		US-	2005/0248718	11/10/2005	Howell, Thomas A., et al.			
		US-	2006/0020177	1/26/2006	Seo et al			
		US-	2006/0100546	5/11/2006	Silk, Jeffrey E			
ngd(s) app	1:-1	US-	2006/0136173	6/22/2006	Charles Whipple Jr., et a	† .	Case, Jr. et :	
inge(s) app	neu	US-	2006/0223547	10/5/2006	Chin et al			
ocument,		US-	2007/0061105	3/15/2007	Darley et al			
J.P./		US-	2007/0063850	3/22/2007	Devaul; Richard W.; et a	l.		
4 (2012		US-	2007/0067094	3/22/2007	Park et al			
4/2012		US-	2007/0082789	4/12/2007	Nissila et al			
-		US-	2007/0125852	6/7/2007	Rosenberg			
-		US-	2007/0142715	6/21/2007	Banet et al.			
-		US-	2007/0208531	9/6/2007	Darley et al			
_		US-	2009/0043531	2/12/2009	Kahn et al			
		US-	2009/0234614	9/17/2009	Kahn et al			
₩		US-	2009/0319221	12/24/2009	Kahn et al			
W		US-	2010/0056872	3/4/2010	Kahn et al			
/F.G./		US-	2010/0057398	3/4/2010	Darley et al			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is

to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450**,

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Page 5 of 6

8689P027C2

Signature

Receipt date: 01/31/2011 13018321 - GAU: 2857

Substitute for Form 1449/PTO					Complete if Known			
	INFOF	ΤΔΝ	ION DISCLOSU	Application Number	Not yet assigned			
	_			Filing Date	Herewith			
	STAT	EMEN	IT BY APPLICA	NT	First Named Inventor:	Philippe Kahn		
		(use as m	any sheets as necessary)		Art Unit	Not yet assigned		
					Examiner Name	Not yet assigned		
Sheet	2		of	4	Attorney Docket Number	8689P027C2		
Once					,	00001 02702		
Examiner	Cite No.1	1	U.S. PAT	ENT DOCUMENTS Publication Date	Name of Patentee or	Pages, Columns,		
Initials*	Cité No.		Document Number	MM-DD-YYYY	Applicant of Cited Document			
		Number	-Kind Code ² (If known)		Relevant F Relevant App			
/E.C./		US-	6,959,259	10/25/2005	Vock, et al.			
XXXXX		US-	6,975,959	12/13/2005	Dietrich et al			
2000000		US-	7,010,332	3/7/2006	Irvin et al Vock, et al.			
00000		US-	7,072,789	7/4/2006				
000000		US-	7,092,846	8/15/2006	Vock, et al.			
gooog		US-	7,148,797	12/12/2006	Albert			
***************************************		US-	7,158,912	1/20/2007	Vock, et al.			
Manus		US-	7,169,084	1/30/2007	Tsuji, Tomoharu			
		US-	7,171,331	1/30/2007	Vock, et al.			
00000		US-	7,200,517	4/3/2007	Darley, et al.			
00000		US-	7,212,943	5/1/2007	Aoshima, et al.			
000		US-	7,220,220	5/22/2007	Stubbs, et al.			
		US-	7,297,088	11/20/2007	Tsuji, Tomoharu			
0000		US-	7,334,472	2/26/2008	Seo et al			
		US-	7,353,112	4/1/2008	Choi et al			
	1. 1	US-	-7,382,611	2/12/2008	Klees, et al. 7,328,611			
nge(s) app	lied	US-	7,387,611	6/17/2008	Inoue et al.			
ocument,		US-	7,457,719	11/25/2008	Kahn et al			
IFI /		US-	7,526,402	4/28/2009	Tenanhaus et al			
J-11 9/		US-	7,647,196	1/12/2010	Kahn et al			
1/1012		US-	7,653,508	1/26/2010	Kahn et al			
800		US-	7,753,861	7/13/2010	Kahn et al			
		US-	2002/0089425	7/11/2002	Kubo et al			
		US-	2002/0109600	8/15/2002	Mault, James R.; et al.			
		US-	2002/0151810	10/17/2002	Wong, Philip Lim-Kong; et a	l.		
1/		US-	2003/0018430	1/23/2003	Ladetto et al			
V		US-	2003/0083596	5/1/2003	Kramer et al			
/E.C./		US-	2003/0109258	6/12/2003	Mantyjarvi et al			

|--|

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ¹For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁴Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Page 4 of 6

8689P027C2

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 or <u>Fax</u> (571)-273-2885

August 1, 2013

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for meintrepress fee perifications. maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

8791 7590 05/06/2013

BLAKELY SOKOLOFF TAYLOR & ZAFMAN 1279 Oakmead Parkway Sunnyvale, CA 94085-4040

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.

Certificate of Mailing or Transmission

I hereby certify that this Fee(s) Transmittal is being submitted electronically via EFS Web on the date shown below.

(Date

(Depositor's name Judi<u>th A. Szepesi</u> /Judith Szepesi/

APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR		ATTO	RNEY DOCKET NO.	CONFIRMATION NO.
13/018,321	01/31/2011		Philippe Kahn			8689P027C2	8340
TITLE OF INVENTIO	N: HUMAN ACTIVITY	MONITORING DEVICE	3				
APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE	FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$40	\$0	\$1740		\$40	08/06/2013
EXA	MINER	ART UNIT	CLASS-SUBCLASS				
COSIMANO	O, EDWARD R	2857	702-160000	•			
CFR 1.363). Change of corres Address form PTO/S "Fee Address" in	dence address or indication pondence address (or Chas B/122) attached. dication (or "Fee Address 0.02 or more recent) attach 1.	inge of Correspondence	(1) the names of up to 3 registered patent attorneys or agents OR, alternatively, (2) the name of a single firm (having as a member a registered attorney or agent) and the names of up to				Zafman LLP
	nless an assignee is ident rth in 37 CFR 3.11. Com IGNEE		THE PATENT (print or type data will appear on the port a substitute for filing an (B) RESIDENCE: (CITY Scotts Valley,	atent. If an assigno assignment. and STATE OR C			ocument has been filed for
Please check the approp	oriate assignee category or	categories (will not be p	rinted on the patent): \Box	Individual 🗓 Co	rporatio	on or other private gro	oup entity 🚨 Government
) are submitted: No small entity discount p	permitted)	b. Payment of Fee(s): (Ples A check is enclosed. Payment by credit can The Director is hereby overpayment, to Depo	d. Form PTO-2038	is attac	hed.	,

Page 2 of 4

PTOL-85 (Rev. 02/11)

5. Change in Entity Status (from status indicated above) ☐ Applicant certifying micro entity status. See 37 CFR 1.29 ☐ Applicant asserting small entity status. See 37 CFR 1.27 ☐ Applicant changing to regular undiscounted fee status.	NOTE: Absent a valid certification of Micro Entity Status (see form PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment. NOTE: If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status. NOTE: Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.
NOTE: The Issue Fee and Publication Fee (if required) will not be accept interest as shown by the records of the United States Patent and Trademar	ed from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in k Office.
Authorized Signature // Judith Szepesi/	Date August 1, 2013
Typed or printed name Judith A. Szepesi	Registration No. 39,393
submitting the completed application form to the USPTO. Time will var this form and/or suggestions for reducing this burden, should be sent to the Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR Alexandria, Virginia 22313-1450.	on is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and yepending upon the individual case. Any comments on the amount of time you require to complete the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450,
Under the Paperwork Reduction Act of 1995, no persons are required to re	espond to a collection of information unless it displays a valid OMB control number.

Page 3 of 4

PTOL-85 (Rev. 02/11) Approved for use through 08/31/2013.

Attorney's Docket No. 8689P027C2

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Philippe Kahn, et al. | Examiner: Cosimano, Edward R

Appl. No. : 13/018,321 Art Unit: 2857

Filed : January 31, 2011 | Conf No: 8340

For : Human Activity Monitoring

Device

Customer No. : 08791

CERTIFICATE OF TRANSMISSION

I hereby certify that this correspondence is being submitted electronically via EFS Web on the date

shown below.

/Judith Szepesi/ August 1, 2013

Judith A. Szepesi Date

E-Filed via EFS Web Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

COMMENTS ON STATEMENT OF REASONS FOR ALLOWANCE

Dear Sir:

Applicant is assuming that the Examiner's statement of reasons for allowance is to be taken in light of the structure and interaction recited in the claims. Applicant notes that the Examiner's comments have paraphrased the language of the claims and it should be understood that the language of the claims themselves set out the scope of the claims.

13/018,321 Page 1 of 2 8689P027C2

Applicants respectfully submit that the IDS filed on January 9, 2012, which was not considered, was resubmitted on January 29, 2013, and was indicated as considered on February 13, 2013. Therefore, Applicants respectfully submit that all submitted references have been considered.

Respectfully submitted, BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Dated: August 1, 2013

/Judith Szepesi/ Judith A. Szepesi Reg. No. 39,393

Customer No. 08791 1279 Oakmead Parkway Sunnyvale, CA 94085 (408) 720-8300

13/018,321 Page 2 of 2 8689P027C2

Electronic Acknowledgement Receipt			
EFS ID:	16483263		
Application Number:	13018321		
International Application Number:			
Confirmation Number:	8340		
Title of Invention:	HUMAN ACTIVITY MONITORING DEVICE		
First Named Inventor/Applicant Name:	Philippe Kahn		
Customer Number:	8791		
Filer:	Judith A. Szepesi		
Filer Authorized By:			
Attorney Docket Number:	8689P027C2		
Receipt Date:	01-AUG-2013		
Filing Date:	31-JAN-2011		
Time Stamp:	22:27:08		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted wit	th Payment	no				
File Listing	g:					
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1			39P027C2_Issue_Fee_Payme	224624	no	2
·	15542 22 43 11 11 12 13 13 13 13 1		nt.pdf	957d9f66bf526a088d411c967d913aadaaf9 e477		-
Warnings:						
Information:						

2	Post Allowance Communication -	8689P027C2_Comments_for_A llowance.pdf	16972	, no	2
Incoming	Incoming		de2cd6599681ac87fc3cd0f621dfe289ce93 2653		_
Warnings:					
Information:					
		Total Files Size (in bytes):	2	41596	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PART B - FEE(S) TRANSMITTAL

05/06/2013

Complete and send this form, together with applicable fee(s), to: Mail

Mail Stop ISSUE FEE
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450
(571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks I through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block I, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

BLAKELY SOKOLOFF TAYLOR & ZATOPAN

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.

Certificate of Mailing or Transmission

I hereby certify that this Fee(s) Transmittal is being submitted electronically via EFS Web on the date shown below.

1279 Oakmead			EFS	Web on the date shown b	pelow.	
Sunnyvale, CA	94085-4040	AUG n 1 2)012 % Jt	dith A. Szepesi		(Depositor's name)
		(1.50 0 1 2	ابع 100	/Judith Szepesi/		(Signature)
·		\z		August 1, 2013		(Date)
		ENT & TRADE	MART			
APPLICATION NO.	FILING DATE	<u> </u>	FIRST NAMED INVENTOR	. I ATTO	DRNEY DOCKET NO.	CONFIRMATION-NO.
13/018,321	01/31/2011		Philippe Kahn		8689P027C2	8340
•	N: HUMAN ACTIVITY	MONITORING DEVICE				35.0
APPLN, TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$40	\$0	\$1740	\$40	08/06/2013
EXAN	MINER	ART UNIT	CLASS-SUBCLASS			
COSIMANO	, EDWARD R	2857	702-160000			
1. Change of correspond CFR 1.363).	ence address or indicatio	n of "Fee Address" (37	2. For printing on the p		l Blakely,	Sokoloff,
	oondence address (or Cha B/122) attached.	nge of Correspondence	or agents OR, alternativ	•	neys	Zafman LLP
_	lication (or "Fee Address		(2) the name of a single registered attorney or a	e firm (having as a member as a member of the same of		Zalilali LLP
PTO/SB/47; Rev 03- Number is required	02 or more recent) attach	ed. Use of a Customer	2 registered patent atto- listed, no name will be	igent) and the names of traces or agents. If no nar printed.	ne is 3 Judith A	. Szepesi
	less an assignee is ident th in 37 CFR 3.11. Comp GNEE		THE PATENT (print or typed data will appear on the part a substitute for filing and (B) RESIDENCE: (CITY Scotts Valley,	atent. If an assignee is it assignment. and STATE OR COUN		cument has been filed for
	riate assignee category or	categories (will not be n		_	ion or other private grou	up entity Government
4a. The following fee(s) X Issue Fee	are submitted:	4	b. Payment of Fee(s): (Plea A check is enclosed. Payment by credit car	ise first reapply any pre	viously paid issue fee s iched. required fee(s), any def	hown above)
	-				EEKUBAY2 0000001	9 922666 13918321
				01 FC:1501	1780.00 DA	
			D. 2.64	Adjustaen 04/26/201 01 FC:150	t date: 08/02/201 2 INTEFSW 000113 1740.00 C	3 EEKUBAY ² 20 022666 13018321 .R

Page 2 of 4

PTOL-85 (Rev. 02/11)

Tee payment in the micro entity amount will not be accepted at the risk of application abandonmen Applicant asserting small entity status. See 37 CFR 1.27 NOTE: If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.	>	
This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to proce submitting the completed application for reducing this governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to a bar application for reducing this provance, P. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.	5. Change in Entity Status (from status indicated above)	
Applicant changing to regular undiscounted fee status. NOTE: Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable. NOTE: The Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party interest as shown by the records of the United States Patent and Trademark Office. Authorized Signature // Judith Szepesi/ Typed or printed name // Judith A. Szepesi // Registration No. 39,393 This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to proce an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, as submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete the public with the public which is to file (and by the USPTO to proce an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, as submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete the public which is to file (and by the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.	Applicant certifying micro entity status. See 37 CFR 1.29	NOTE: Absent a valid certification of Micro Entity Status (see form PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment.
NOTE: The Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party interest as shown by the records of the United States Patent and Trademark Office. Authorized Signature // Judith Szepesi/ Date August 1, 2013 Typed or printed name Judith A. Szepesi Registration No. 39,393 This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to proce an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, a submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complethis form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.	Applicant asserting small entity status. See 37 CFR 1.27	NOTE: If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.
Authorized Signature /Judith Szepesi/ Typed or printed name Judith A. Szepesi Registration No. 39,393 This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to proce an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, a submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complethis form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.	Applicant changing to regular undiscounted fee status.	NOTE: Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.
Typed or printed name	NOTE: The Issue Fee and Publication Fee (if required) will not be acceptinterest as shown by the records of the United States Patent and Tradema	pted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in ark Office.
This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to proce an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, a submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to completis form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.	Authorized Signature /Judith Szepesi/	Date August 1, 2013
submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to completh this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.	Typed or printed name Judith A. Szepesi	Registration No. 39,393
once are reperson rector 1775, no persons are required to respond to a concederation of information of the original original of the original origina	submitting the completed application form to the USPTO. Time will ve this form and/or suggestions for reducing this burden, should be sent to Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OI Alexandria, Virginia 22313-1450.	ary depending upon the individual case. Any comments on the amount of time you require to complete the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. R COMPLETED FORMS TO THIS ADDRESS, SEND TO: Commissioner for Patents, P.O. Box 1450,
	Onder the raperwork Reduction rect of 1775, no persons are required to	respond to a concedion of antonimation disease it displays a valid of the control inclined.

Page 3 of 4

PTOL-85 (Rev. 02/11) Approved for use through 08/31/2013.

OMB 0651-0033 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

8791 7590 05/06/2013 BLAKELY SOKOLOFF TAYLOR & ZAFMAN 1279 Oakmead Parkway Sunnyvale, CA 94085-4040 EXAMINER

COSIMANO, EDWARD R

ART UNIT PAPER NUMBER

2857

2057

DATE MAILED: 05/06/2013

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/018,321	01/31/2011	Philippe Kahn	8689P027C2	8340

TITLE OF INVENTION: HUMAN ACTIVITY MONITORING DEVICE

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$40	\$0	\$1740	\$40	08/06/2013

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the ENTITY STATUS shown above. If the ENTITY STATUS is shown as SMALL or MICRO, verify whether entitlement to that entity status still applies.

If the ENTITY STATUS is the same as shown above, pay the TOTAL FEE(S) DUE shown above.

If the ENTITY STATUS is changed from that shown above, on PART B - FEE(S) TRANSMITTAL, complete section number 5 titled "Change in Entity Status (from status indicated above)".

For purposes of this notice, small entity fees are 1/2 the amount of undiscounted fees, and micro entity fees are 1/2 the amount of small entity fees

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

Page 1 of 4

PTOL-85 (Rev. 02/11)

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 or Fax (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

Page 2 of 4

PTOL-85 (Rev. 02/11)

5. Change in Entity Status (from status indicated shows)	
5. Change in Entity Status (from status indicated above) Applicant certifying micro entity status. See 37 CFR 1.29	NOTE: Absent a valid cartification of Micro Entity Status (see form PTO/SR/15 A and 15R), issue
Applicant certifying infero citity status. See 37 Cr K 1.29	NOTE: Absent a valid certification of Micro Entity Status (see form PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment.
☐ Applicant asserting small entity status. See 37 CFR 1.27	NOTE: If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.
Applicant changing to regular undiscounted fee status.	<u>NOTE:</u> Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.
NOTE: The Issue Fee and Publication Fee (if required) will not be accepte interest as shown by the records of the United States Patent and Trademari	ed from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in k Office.
Authorized Signature	Date
Typed or printed name	Registration No
submitting the completed application form to the USPTO. Time will var this form and/or suggestions for reducing this burden, should be sent to the Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR Alexandria, Virginia 22313-1450.	ion is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) to 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and y depending upon the individual case. Any comments on the amount of time you require to complete the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450,
Under the Paperwork Reduction Act of 1995, no persons are required to re	espond to a collection of information unless it displays a valid OMB control number.

Page 3 of 4

PTOL-85 (Rev. 02/11) Approved for use through 08/31/2013.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
13/018,321	18,321 01/31/2011 Philippe Kahn		01/31/2011 Philippe Kahn 8689P027C2 834		
8791 75	90 05/06/2013		EXAM	INER	
BLAKELY SOKOLOFF TAYLOR & ZAFMAN 1279 Oakmead Parkway			COSIMANO,	EDWARD R	
Sunnyvale, CA 940	•		ART UNIT	PAPER NUMBER	
			2857		
			DATE MAILED: 05/06/201	3	

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 0 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 0 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

Page 4 of 4

PTOL-85 (Rev. 02/11)

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom
 of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of
 records may be disclosed to the Department of Justice to determine whether disclosure of these
 records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

	Application No. 13/018,321	Applicant(s) KAHN ET AL.	
Notice of Allowability	Examiner EDWARD COSIMANO	Art Unit 2857	AIA (First Inventor to File) Status
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS (herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIG	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	lication. If not will be mailed i	included in due course. THIS
1. X This communication is responsive to the amendment and Te	erminal Disclaimer filed on 20 April 20	<u>013</u> .	
A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/	were filed on		
2. An election was made by the applicant in response to a restriction requirement and election have been incorporated into this action.	•	e interview on	; the restriction
3. The allowed claim(s) is/are 1.2 and 4-20. As a result of the a Prosecution Highway program at a participating intellectual please see http://www.uspto.gov/patents/init_events/pph/ind-	property office for the corresponding	g application. F	For more information,
4. Acknowledgment is made of a claim for foreign priority unde	r 35 U.S.C. § 119(a)-(d) or (f).		
Certified copies:			
a) All b) Some *c) None of the:			
1. Certified copies of the priority documents have			
 Certified copies of the priority documents have Copies of the certified copies of the priority doc 	• • • • • • • • • • • • • • • • • • • •		annlication from the
International Bureau (PCT Rule 17.2(a)).	differits flave been received in this fi	ational stage a	application from the
* Certified copies not received:			
Interim copies:			
a) All b) Some c) None of the: Interim cop	ies of the priority documents have be	en received.	
Applicant has THREE MONTHS FROM THE "MAILING DATE" on noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a reply o		the requirements
5. ☐ CORRECTED DRAWINGS (as "replacement sheets") must	be submitted.		
including changes required by the attached Examiner's Paper No./Mail Date	Amendment / Comment or in the Of	fice action of	
Identifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in the			not the back) of
 DEPOSIT OF and/or INFORMATION about the deposit of B attached Examiner's comment regarding REQUIREMENT FO 			he
Attachment(s) 1. Notice of References Cited (PTO-892) 2. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 3. Examiner's Comment Regarding Requirement for Deposit	5. ⊠ Examiner's Amendn6. ⊠ Examiner's Stateme7. □ Other		
of Biological Material 4. ☐ Interview Summary (PTO-413), Paper No./Mail Date			
U.S. Patent and Trademark Office PTOL-37 (Rev. 03-13) Noti	ce of Allowability	Part of Paper	No./Mail Date 20130429

Art Unit: 2857

1. EXAMINER'S COMMENT

1.1 APPLICATION PAPERS

- 1.1.1 When preparing this Office action the Examiner considers the instant application to include:
- A) the copy of the Oath/Declaration from parent application serial number 11/644,455 which was filed on 31 January 2011 and that is acceptable to the Examiner;
- B) the content of the Abstract which was filed on 31 August 2011 and that is acceptable to the Examiner;
- C) figures 1, 2, 3, 4, 5, 6, 7, 8 & 9 of the set of drawings containing 9 sheets of 9 figures comprising figures 1, 2, 3, 4, 5, 6, 7, 8 & 9 as presented in the set of drawings filed on 31 January 2011 where the content of figures 3, 4, 5, 6, 7, 8 & 9 of the above set of drawings is acceptable to the Examiner;
 - D) the written description as filed on 31 January 2011 and amended on 09 January 2012;
- E) the set of 19 claims comprising claims 1, 2 & 4-20 with 4 independent claims as filed on 20 April 2013; and
 - F) the NON-Publication request filed on 31 January 2011.

1.2 BENEFIT OF AN EARLIER FILING DATE

1.2.1 Applicant's claim for the benefit of an earlier filing date pursuant to 35 U.S.C. 120 is acknowledged.

1.3 PRIOR ART FROM EARLIER APPLICATIONS

- 1.3.1 The Examiner has considered the prior art cited in the applications for which Applicant has claimed the benefit of an earlier filing date pursuant to 35 U.S.C. 120.
- 1.3.2 If Applicant wishes any of the prior art that was cited in each of the base applications but that has not been cited during the prosecution of the instant application to appear on any Patent granted on the instant application, then Applicant must provide a properly completed PTO-1449 containing proper citations of the prior art that Applicant wishes to appear on any Patent that may be granted on the instant application.

Art Unit: 2857

2. INFORMATION DISCLOSURE STATEMENT (IDS)

2.1 The Examiner notes that each of the Non Patent Literature (NPL) documents that have

been crossed off the IDS that was filed on 16 May 2011 because the citation of each of these

documents is a duplicate citation of the same document which has been cited on the IDS filed on

31 January 2011 and that has been considered by the Examiner as indicated on the copy of the

IDS filed on 31 January 2011 which was attached to the Office action mailed 08 November

2011.

2.2 The IDS filed on 09 January 2012 fails to comply with the provisions of 37 CFR 1.97 and

MPEP § 609 because:

A) it fails to comply with 37 CFR 1.97(d) because it lacks a statement as specified in 37

CFR 1.97(e).

It has been placed in the application file, but the information referred to therein has not been

considered as to the merits. Applicant is advised that the date of any re-submission of any item

of information contained in this information disclosure statement or the submission of any

missing element(s) will be the date of submission for purposes of determining compliance with

the requirements based on the time of filing the statement, including all certification

requirements for statements under 37 CFR 1.97(e). See MPEP § 609.05(a).

2.2.1 In regard to the IDS filed on 09 January 2012, the Examiner notes that in view of the Ex

Parte Quayle action mailed on 08 November 2011 that closed prosecution on the merits, the IDS

must be submitted pursuant to 37 CFR 1.97(d) and not 37 CFR 1.97(c) as set forth by Applicant

in the IDS transmittal letter. Further pursuant to 37 CFR 1.97(d) while the IDS submission lacks

the required certification statement, see 37 CFR 1.97(e), the IDS submission does include the

required fee.

3. RESPONSE TO APPLICANT'S AMENDMENTS/ARGUMENTS

Art Unit: 2857

3.1 The objections and/or rejections that have not been repeated herein have been overcome by Applicant's last response.

4. REASONS FOR ALLOWANCE

4.1 The following is a statement of reasons for the indication of allowable subject matter over the prior art:

A) for example:

- (1) either Smith et al (5,485,402) or Richardson et al (5,976,083 or 6,135,951) or Ebeling et al (6,145,389) or Sakuria et al (6,369,794) or Kubo et al (2002/0089425 or 6,700,499) or Ladetto et al (2003/0018430 or 6,826,477) or Darley (6,611,789 or 2007/0061105 or 2007/0208531 or 7,428,471 or 7,617,071 or 2010/0057398 or 7,962,312) or Tsuji (2005/0232388 or 2005/0238132 or JP 2005-309691 A or 7,169,084 or 7,297,088) or Seo et al (2006/0020177 or 7,334,472) or Skvortsov et al (2006/0174685 or 7,305,323) or Park et al (2007/0067094 or 7,640,134) or Pasolini et al (2007/0143068 or 7,463,997) or Kato et al (2008/0243432) disclose a computer implemented machine/process that while under the control of a suitable operating program/system stored within or on a computer readable/accessible media/medium provides the useful and beneficial function of monitoring and counting human activity. To monitor human activity, a suitable sensor is used in order to sense and monitor the one or more accelerations that are produced by the one or more motions of human activity. The acceleration signals that are produced by the sensor are then suitably processed by being analyzed or evaluated in order to detect a suitable variation of the amplitude/magnitude or pattern or signature of the sensor signal from the sensor that represents a human motion such as a step. Once a step has been detected, a step count is incremented in order to count the number of time that a human activity has been detected. Whereas further taught or suggest by at least:
- (a) Smith et al (5,485,402) the count represents the number of human actions that have occurred within a measured time interval;
- (b) either Richardson et al (5,976,083 or 6,135,951) or Ebeling et al (6,145,389) the count representing the number of human action is used in order to determine a distance that has been traveled by the human;

Art Unit: 2857

(c) either Sakuria et al (6,369,794) or Kubo et al (2002/0089425 or 6,700,499) or Ladetto et al (2003/0018430 or 6,826,477) or Park et al (2007/0067094 or 7,640,134) the variations in the sensor signal are variation over a period or interval or duration of time;

- (d) either Kubo et al (2002/0089425 or 6,700,499) or Ladetto et al (2003/0018430 or 6,826,477) or Darley (6,611,789 or 2007/0061105 or 2007/0208531 or 7,428,471 or 7,617,071 or 2010/0057398 or 7,962,312) or Park et al (2007/0067094 or 7,640,134) or Pasolini et al (2007/0143068 or 7,463,997) the sensor signal is taken from an axis of the sensor;
- (e) either Darley (6,611,789 or 2007/0061105 or 2007/0208531 or 7,428,471 or 7,617,071 or 2010/0057398 or 7,962,312) when a step has not detected within a predetermined period or interval or duration of time then a sleep mode is initialed until a qualifying acceleration has been detected and the monitor wakes up;
- (f) either Tsuji (2005/0232388 or 2005/0238132 or JP 2005-309691 A or 7,169,084 or 7,297,088) any variation in the amplitude/magnitude or pattern or signature of the sensor signal from the sensor that is greater than on step cycle is counted as representing one or more human motions such as one or more steps; and
- (g) either Seo et al (2006/0020177 or 7,334,472) the sampling frequency of the pedometer is changed when a step has not been detected within a predetermined period or interval or duration of time since the last detected step and then a sleep mode is initialed until a qualifying acceleration is detected and the monitor wakes up.
- B) the prior art does not fairly teach or suggest in regard to claims 1, 11 a process in claim 1, a machine in claim 11, and a tangible non-transitory article/manufacture in claim 17 that provides the useful and beneficial function of monitoring the activity of an user by providing actions in claim 1 and structures in claims 11 & 17 that perform at least the functions of:
- (1) assigning a dominant axis with respect to gravity for an inertial sensor based upon the orientation of the inertial sensor;
- (2) detecting a change in the orientation of the inertial sensor and updating the assigned dominant axis for the inertial sensor based upon the detected change in the orientation of the inertial sensor;

Art Unit: 2857

(3) counting period motions by monitoring accelerations relative to the dominant axis of the inertial sensor that occur within the cadence window by counting the periodic human motions when the monitored accelerations indicate a motion cycle that meets motion criteria within a cadence window"; and

(4) updating the cadence window as the actual cadence changes.

Claim 2, which depends from claim 1, claims 12-14, which depend from claim 11, and claims 16-20, which depend from claim 15, are allowable over the prior art for the same reason.

C) the prior art does not fairly teach or suggest in regard to claim 6 a process in claim 6 that provides the useful and beneficial function of monitoring the activity of an user by providing actions in claim 6 that perform at least the functions of:

- (1) buffering a plurality of motion cycles representing periodic human motions;
- (2) identifying within an appropriate cadence window, a number of periodic human motions;
- (3) monitoring a human activity by counting each of the identified periodic human motions; and
- (4) updating the cadence window as a cadence of the motion cycle changes. Claims 7-10, which depend from claim 6, are allowable over the prior art for the same reason.

5. RELEVANT ART OF INTEREST

5.1 The Examiner has cited prior art of interest, for example:

A) either Kahn et al (7,457,719) or Kahn et al (2009/0043531 or 2009/0234614 or 2009/0319221 or 7,647,196 or 7,653,508 or 2010/0056872 or 7,753,861 or 7,788,059 or 7,881,902 or 7,987,070 or 8,187,182: a latter effective date) are publications of related applications with at least one common inventor.

6. CONCLUSION

6.1 Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Edward R. Cosimano whose telephone number is 571-272-0571. The Examiner can normally be reached on 571-272-0571 from 8:30am to 5:00pm.

Application/Control Number: 13/018,321 Page 7

Art Unit: 2857

6.2 If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, Andrew Schechter, can be reached on 571-272-2302. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

6.3 Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://portal.uspto.gov/external/portal. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

ERC 04/29/2013

/Edward Cosimano/ Primary Examiner Unit 2857 Receipt date: 04/20/2013

Attorney's Docket No. 8689P027C2 PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Philippe Kahn, et al. Examiner: Cosimano, Edward R

Appl. No. : 13/018,321 Art Unit: 2857

Filed : January 31, 2011 | Conf No: 8340

For : Human Activity Monitoring C

Device

Customer No. : 08791

CERTIFICATE OF TRANSMISSION

I hereby certify that this correspondence is being submitted electronically via EFS Web on the date

shown below.

/Judith Szepesi/ April 19, 2013

Judith A. Szepesi Date

Mail Stop AF Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

OK TO ENTER RULE 116

/ERC/

26 April 2013

AMENDMENT

Sir:

In response to the Office Action of February 19, 2013, which was made final, applicants respectfully request the Examiner to enter the following amendments and consider the following remarks:

Amendments to the Claims begin on page 2 of this paper.

Remarks/Arguments begin on page 6 of this paper.

13/018,321 Page 1 of 7 8689P027C2

Application/Control No. 13018321 Examiner EDWARD COSIMANO Applicant(s)/Patent Under Reexamination KAHN ET AL. Art Unit 2857

PC			
ymbol		Туре	Version
	1		

CPC Combination Sets								
Symbol			Туре	Set	Ranking	Version		

US ORIGINAL CLASSIFICATION					INTERNATIONAL CLASSIFICATION										
	CLASS SUBCLASS				CLAIMED						NON-CLAIMED				
702			160		G	0	1	С	22 / 00 (2006.01.01)						
	CROSS REFERENCE(S)				G	0	1	Ρ	13 / 00 (2006.01.01)						
	Ch	USS REF	ENENCE(၁)		G	0	6	F	19 / 00 (2011.01.01)					
CLASS	SUB	CLASS (ONE	SUBCLAS	S PER BLO	CK)	G	0	6	F	17 / 40 (2006.01.01)					
73	1.79														
377	24.2														

NONE		Total Claims Allowed:		
(Assistant Examiner)	(Date)	19		
/EDWARD COSIMANO/ Primary Examiner.Art Unit 2857	04/29/2013	O.G. Print Claim(s)	O.G. Print Figure	
(Primary Examiner)	(Date)	2	8	

U.S. Patent and Trademark Office Part of Paper No. 20130429

Application/Control No. 13018321 Examiner EDWARD COSIMANO Applicant(s)/Patent Under Reexamination KAHN ET AL. Art Unit 2857

702	97	187	189						
708	105	200							

NONE		Total Claims Allowed:		
(Assistant Examiner)	(Date)	19		
/EDWARD COSIMANO/ Primary Examiner.Art Unit 2857	04/29/2013	O.G. Print Claim(s)	O.G. Print Figure	
(Primary Examiner)	(Date)	2	8	

U.S. Patent and Trademark Office Paper No. 20130429

Application/Control No. Issue Classification 13018321 Examiner EDWARD COSIMANO Applicant(s)/Patent Under Reexamination KAHN ET AL. Art Unit 2857

	☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☒ T.D. ☐ R.1.47														
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
1	1	17	17												
2	2	18	18												
	3	19	19												
3	4	16	20												
4	5														
5	6														
8	7														
9	8														
6	9														
7	10														
10	11														
11	12														
12	13														
13	14														
14	15														
15	16														

NONE		Total Claims Allowed:		
(Assistant Examiner)	(Date)	19		
/EDWARD COSIMANO/ Primary Examiner.Art Unit 2857	04/29/2013	O.G. Print Claim(s)	O.G. Print Figure	
(Primary Examiner)	(Date)	2	8	

U.S. Patent and Trademark Office Part of Paper No. 20130429

Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination					
13018321	KAHN ET AL.					
Examiner	Art Unit					
EDWARD COSIMANO	2857					

CPC- SEARCHED		
Symbol	Date	Examiner

CPC COMBINATION SETS - SEARCHED								
Symbol	Date	Examiner						

US CLASSIFICATION SEARCHED							
Class	Subclass	Date	Examiner				
33	700, 701	11/03/2011	ERC				
73	1.01, 1.37, 1.38, 1.75, 1.76, 1.77, 1.78, 1.79, 1.81, 432.1, 865.4, 865.8	11/03/2011	ERC				
377	1, 13, 15, 17, 19, 20, 24, 24.1, 24.2	11/03/2011	ERC				
702	1, 85, 97, 104, 127, 141, 150, 155, 158, 160, 187, 189	11/03/2011	ERC				
708	100, 101, 105, 131, 160, 200, 212	11/03/2011	ERC				
Updated	above	01/21/2012	ERC				
Updated	above	05/19/2012	ERC				
Updated	above	02/13/2013	ERC				
G01B	5/00, 5/02	02/13/2013	ERC				
G01C	22/00, 25/00	02/13/2013	ERC				
G01D	7/00	02/13/2013	ERC				
G01P	13/00	02/13/2013	ERC				
G06F	11/00, 11/30, 11/32, 17/00, 17/40, 19/00	02/13/2013	ERC				
Updated	above	04/29/2013	ERC				

SEARCH NOTES		
Search Notes	Date	Examiner
Inventor Name Search; Continuity Check	10/28/2011	ERC
EAST (USOCR, USPAT, US-PGPUB, DERWENT, EPO, FPRS, JPO, IBM-TDB)	11/03/2011	ERC
Updated EAST search of 03 November 2011 with additional terms	01/21/2012	ERC
EAST (USOCR, USPAT, US-PGPUB, DERWENT, EPO, FPRS, JPO, IBM-TDB)	05/19/2012	ERC

U.S. Patent and Trademark Office

Part of Paper No.: 20130429

SEARCH NOTES		
Search Notes	Date	Examiner
Inventor Name and Assignee Check	02/12/2013	ERC
Inventor Name and Assignee Search	02/13/2013	ERC
EAST (USOCR, USPAT, US-PGPUB, DERWENT, EPO, FPRS, JPO, IBM-TDB)	02/13/2013	ERC
Updated Inventor Name, Assignee and EAST searches of 13 Feburary 2013	04/29/2013	ERC

INTERFERENCE SEARCH								
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner					
73	1.01, 1.79	04/29/2013	ERC					
377	1, 19, 24, 24.2	04/29/2013	ERC					
702	1, 85, 97, 127, 155, 158, 160, 187, 189	04/29/2013	ERC					
708	100, 105, 200	04/29/2013	ERC					

U.S. Patent and Trademark Office Part of Paper No.: 20130429

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	13018321	KAHN ET AL.
	Examiner	Art Unit
	EDWARD COSIMANO	2857

✓	Rejected	-	Cancelled	N	Non-Elected	Α	Appeal
=	Allowed	÷	Restricted	I	Interference	0	Objected

☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☒ T.D. ☐ R.1.47										
CL	AIM					DATE				
Final	Original	11/04/2011	01/21/2012	05/20/2012	02/14/2013	04/29/2013				
1	1	=	=	✓	√	=				
2	2	=	=	✓	✓	=				
	3	=	-	✓	-	-				
3	4	=	=	✓	✓	=				
4	5	=	=	✓	✓	=				
5	6	=	=	✓	✓	=				
8	7	=	=	✓	✓	=				
9	8	=	=	✓	√	=				
6	9	=	=	✓	✓	=				
7	10	=	=	✓	√	=				
10	11	=	=	✓	✓	=				
11	12	=	=	✓	√	=				
12	13	=	=	✓	√	=				
13	14	=	=	✓	✓	=				
14	15	=	=	✓	✓	=				
15	16	=	=	✓	✓	=				
17	17	=	=	✓	✓	=				
18	18	=	=	✓	✓	=				
19	19	=	=	✓	✓	=				
16	20	=	=	✓	✓	=				

U.S. Patent and Trademark Office Part of Paper No.: 20130429



UNITED STATES DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450

APPLICATION NO./ CONTROL NO.	FILING DATE	FIRST NAMED INVENTOR / PATENT IN REEXAMINATION		ATTORNEY DOCKET NO.	
13/018,321	31 January, 2011	KAHN ET AL.		8689P027C2	
				EXAMINER	
BLAKELY SOKOLOFF 1279 Oakmead Parkwa	ıy		EDWARD COSIMANO		
Sunnyvale, CA 94085-4	4040		ART UNIT	PAPER	
			2857	20130429A	
			DATE MAILE	D:	
			3011	missioner for Patents	

PTO-90C (Rev.04-03)

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	433345	detection or gravity or	US-PGPUB; USPAT; UPAD	2013/04/29 14:00
2	BRS	L2	70451	micro\$1electr\$4mechanical\$1ma	USPAT; UPAD	2013/04/29 14:01

	Type	L#	Hits	Search Text	DBs	Time Stamp
3	BRS	L3	1285177	(drift or drifted or drifting or vary or variance or varied or varying or variation or deviate or deviated or deviated or deviation or offset or depart or departed or departing or change or changed or changing or changs 1r or alter or altered or altering or alteration or alters 1r or modify or modified or modifying or modification or modifs 2r or delta or adjust or adjusted or adjusting or adjustment or adjusts 1r or shift or shifted or shifting or shifts 1r) near6 (axis or axies or direction of vector or orientate or orientation or inclined or inclining or inclined or inclining or inclination)	US-PGPUB; USPAT; UPAD	2013/04/29 14:01
4	BRS	L4	119265	L3 near6 (inertial or ins or ims or gyro or gyroscope or acc or accel or accelerate or accelerated or accelerating or acceleration or mem or micro\$1electr\$4mechanical\$1machine or micro\$1electr\$4machine or nem or nano\$1electr\$4mechanical\$1machine or nano\$1electr\$4machine)	US-PGPUB; USPAT; UPAD	2013/04/29 14:02
5	BRS	L5	10309		US-PGPUB; USPAT; UPAD	2013/04/29 14:03
6	BRS	L6	222	L4 same L5	US-PGPUB; USPAT; UPAD	2013/04/29 14:03

	Type	L#	Hits	Search Text	DBs	Time Stamp
7	BRS	L7	1012569	(count or counted or counting or number or numbered or numbering or increment or incremented or incremented or accumulate or accumulated or accumulating or accumulating or accumulating or move or moved or moving or movements or accor accel or accelerate or accelerated or acceleration or step or stepping or walk or walking or run or running or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or gait or stride)	US-PGPUB; USPAT; UPAD	2013/04/29 14:03
8	BRS	L8	1199	L1 near5 L7	US-PGPUB; USPAT; UPAD	2013/04/29 14:05
9	BRS	L9	8	L2 and L6 and L8	US-PGPUB; USPAT; UPAD	2013/04/29 14:05
10	BRS	L10	1522702	(motion or move or moved or moving or movements or step or stepping or walk or walking or run or running or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or gait or stride) near4 (number or numbered or numbering or count or counted or counting or accumulate or accumulated or accumulating or accumulation or at\$1least or ((more or greater or larger or bigger) adj2 than) or plural or plurality or multiple or multi)	US-PGPUB; USPAT; UPAD	2013/04/29 14:05

	Туре	L#	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	412022	lagging or agas ir or acquire or		2013/04/29 14:06

	Type	L#	Hits	Search Text	DBs	Time Stamp
12	BRS	L12	104161	L10 near5 (judge or judged or judging or judgment or judgement or judgement or evaluate or evaluated or evaluating or evaluation or evaluatist or analysis or analyze or analyzed or analyzing or analyz\$1r or allocate or allocated or allocating or allocation or allocat\$1r or assign or assigned or assigning or assignment or assign\$1r or id or identify or identifying or identified or identification or recogni\$1e or recogni\$1ed	US-PGPUB;	2013/04/29 14:06
13	BRS	L13	1046986	(cadence or repeat or repeated or repeating or repetition or periodic or cycle or cyclic or cyclical or gait or stride) near3 (criteria or criterion or criterium or threshold or limit or require or required or requiring or requirement or tolerance or window or range or band or qualify or qualified or qualifying or qualification or within or with\$1in or standard or bench or bench\$1mark or bench\$1marked or bench\$1marking or baseline or base or reference or period or time or timing or interval)	US-PGPUB; USPAT; UPAD	2013/04/29 14:06
14	BRS	L14	563	L12 near15 L13	US-PGPUB; USPAT; UPAD	2013/04/29 14:09

	Туре	L#	Hits	Search Text	DBs	Time Stamp
15	BRS	L15	844084	(motion or move or moved or moving or movements or step or stepping or walk or walking or run or running or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or gait or stride) near4 (number or numbered or numbering or count or counted or counting or accumulate or accumulated or accumulating or accumulation)	US-PGPUB; USPAT; UPAD	2013/04/29 14:09
16	BRS	L16	2477049	(motion or move or moved or moving or movements or step or stepping or walk or walking or run or running or walk or walking or run or running or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or gait or stride) near4 (measure or measured or measuring or measurement or monitor or monitored or monitoring or capture or captured or capturing or detection or detected or detecting or detection or detect\$1r or sense or sensed or sensing or sens\$1r or transduce or transduced or transducer or	US-PGPUB; USPAT; UPAD	2013/04/29 14:09

	Туре	L#	Hits	Search Text	DBs	Time Stamp
17	BRS	L17	123609	L15 near15 L16		2013/04/29 14:11
18	BRS	L18	180	L11 and L14 and L17	US-PGPUB; USPAT; UPAD	2013/04/29 14:11
19	BRS	L19	1265	L1 near15 L15	US-PGPUB; USPAT; UPAD	2013/04/29 14:11
20	BRS	L20	5	L9 and L19	US-PGPUB; USPAT; UPAD	2013/04/29 14:11
21	BRS	L21		(kahn\$1 adj2 (p or philippe)).in. or ((kinsolving\$1 or kingsolving\$1) adj2 (a or arthur)).in. or (christensen\$1 adj2 (m or mark)).in. or (lee\$1 adj2 (b or brian or brain)).in. or (vogel\$1 adj2 (d or david)).in.	2013/04/29 14:11	
22	BRS	L22	38	(fullpower or full\$1power or (dp adj2 (technology or technologies))).as.	US-PGPUB; USPAT; UPAD	2013/04/29 14:11
23	BRS	L23	35	"13"\$1"018"\$1"321" or "12"\$1"694"\$1"135" or "7"\$1"881"\$1"902" or "11"\$1"644"\$1"455" or "7"\$1"653"\$1"508" or "60"\$1"900"\$1"412" or "60"\$1"926"\$1"027" or "11"\$1"891"\$1"112" or "2009"\$1"0"\$1"043"\$1"531" or "7"\$1"647"\$1"196" or "12"\$1"108"\$1"486" or "2009"\$1"0"\$1"234"\$1"614" or "7"\$1"987"\$1"070" or "12"\$1"834"\$1"845" or ("20090043531" or "20090234614" or "7647196" or "7653508" or "7881902" or "7987070").pn.	US-PGPUB; USPAT; UPAD	2013/04/29 14:11

	Туре	L#	Hits	Search Text	DBs	Time Stamp
24	BRS	L24	18682	377/24.1 or 377/24.2 or 702/1 or	US-PGPUB;	2013/04/29 14:14
25	BRS	L25	141983	g01d\$1"/"\$1"00" or a06f\$1"11"\$1"00" or	US-PGPUB; USPAT; UPAD	2013/04/29 14:14

	Туре	L#	Hits	Search Text	DBs	Time Stamp
26	BRS	L26	2065	1"20020118121" or	US-PGPUB; USPAT; UPAD	2013/04/29 14:14

	Type	L#	Hits	Search Text	DBs	Time Stamp
27	BRS	L27	807	1"200 5 0210300" or	US-PGPUB; USPAT; UPAD	2013/04/29 14:14

	Туре	L#	Hits	Search Text	DBs	Time Stamp
28	BRS	L28	497	"20060136173" or "20060143645" or "7070571" or "7072789" or "20060149516" or "20060161377" or "20060167387" or "20060206258" or "20060235642" or "20060259268" or "7145461" or "7148797" or "20060284979" or "20060288781" or "7158912" or "7169084" or "7171331" or "20070032951" or "7177684" or "20070038364" or "20070063850" or "20070067094" or "20070073482" or "7212943" or "7216053" or "7220220" or "20070123806" or "20070125852" or "20070142715" or "20070145680" or "20070150136" or "7254516" or "20070208530" or "20070208530" or "20070208530" or "20070208531"	US-PGPUB; USPAT; UPAD	2013/04/29 14:14

	Туре	L#	Hits	Search Text	DBs	Time Stamp
29	BRS	L29	262	"20070208544" or "20070213126" or "20070233424" or "20070259716" or "20070259717" or "20070260418" or "20070260448" or "7297088" or "20070260482" or "7305323" or "7313440" or "7328611" or "7334472" or "7353112" or "7382611" or "7387611" or "20080171918" or "7421369" or "7428471" or "20080243432" or "7451056" or "7457719" or "7463997" or "7467060" or "20090015421" or "20090015421" or "200900144020" or "7512515" or "20090124348" or "7561960" or "20090213002" or "7586032" or "7596466" or "7608050" or "7617071" or "7627423" or "20090319221" or "7640134" or "7640804" or "7648441" or "7672781" or "20100056872" or "20100057398" or "7679601" or "7684958"	US-PGPUB; USPAT; UPAD	2013/04/29 14:14
30	BRS	L30	60	"20100121605" or "7725139" or "7747409" or "7752011" or "7753861" or "7774156" or "7788059" or "7788071" or "7857772" or "7883445" or "7892080" or "7962312" or "7966148" or "20110184693" or "8152693" or "8179321" or "8187182" or "8229700"		2013/04/29 14:14
31	BRS	L31	2	\$2"05"\$1"309691"	US-PGPUB; USPAT; UPAD	2013/04/29 14:14

	Туре	L#	Hits	Search Text	DBs	Time Stamp
32	BRS	L32	72	or L19) and (L21 or L22 or L23	US-PGPUB; USPAT; UPAD	2013/04/29 14:15
33	BRS	L33	40	1"'20070067094" or	US-PGPUB; USPAT; UPAD	2013/04/29 14:15
34	BRS	L34	276	L9 or L18 or L20 or L32 or L33	US-PGPUB; USPAT; UPAD	2013/04/29 14:15

Reviewed L34 Ti, Ab, Kwic All (NO NEW HITS)

Interference Search of L34

/ERC/ 29 April 2013



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 8340

SERIAL NUMB	BER	FILING OF			CLASS	GRO	UP AR	T UNIT	ATTO	DRNEY DOCKET
13/018,321		01/31/2			702		2857		8	8689P027C2
		RUL	E							
APPLICANTS Philippe Kahn, Aptos, CA; Arthur Kinsolving, Santa Cruz, CA; Mark Andrew Christensen, Santa Cruz, CA; Brian Y. Lee, Aptos, CA; David Vogel, Santa Cruz, CA; ***********************************										
CC		R D/	☐ Met af Allowa	ter ince	STATE OR COUNTRY		EETS WINGS 9	TOT CLAI		INDEPENDENT CLAIMS 4
ADDRESS	.xammor 5 c	signaturo	mado							
1279 OAKI	MEAD ALE, CA	LOFF TAYLO PARKWAY A 94085-404 S		MAN L	LP					
TITLE										
Human Ac	tivity M	onitoring De	vice							
FILING FEE RECEIVED 1310 FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following: All Fees 1.16 Fees (Filing) 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue)							ing Ext. of time)			
							☐ Other			
							☐ Credi	t		

BIB (Rev. 05/07).

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1		or largest) near2 important) or	FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
2	BRS	L2	77759	micro\$1electr\$4machine or nem	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48

	Туре	L#	Hits	Search Text	DBs	Time Stamp
3	BRS	L3		or modify or modified or modifying or modification or modif\$2r or delta or adjust or		2013/04/29 12:48
4	BRS	L4	129568	micro\$1electr\$4mechanical\$1ma chine or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
5	BRS	L5	13844	compensate or compensated or		2013/04/29 12:48

	Туре	L#	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	274	L4 same L5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
7	BRS	L7	1202432	(count or counted or counting or number or numbered or numbering or increment or incremented or incremented or incremented or accumulated or accumulating or accumulating or accumulating or accumulating or move or moved or moving or movements or acc or accel or accelerate or accelerated or accelerating or acceleration or step or stepping or walk or walking or run or running or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or gait or stride)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
8	BRS	L8	1490	L1 near5 L7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
9	BRS	L9	9	L2 and L6 and L8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48

	Type	L#	Hits	Search Text	DBs	Time Stamp
10	BRS	L10	1818310	or jogging or act or acting or action or active or activity or gait or stride) near4 (number or numbered or numbering or count or counted or counting or accumulated or accumulated or	FPRS: FPO:	2013/04/29 12:48

	Type	L#	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	465666	met\$1r or metered or metering or gauge or gauged or gauging or gaug\$1r or gage or gaged or gaging or gag\$1r or acquire or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48

	Туре	L#	Hits	Search Text	DBs	Time Stamp
12	BRS	L12	110555	or analyzing or analyz\$1r or allocate or allocated or allocating or allocation or allocat\$1r or assign or assigned or assigning	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
13	BRS	L13	1269511	(cadence or repeat or repeated or repeating or repetition or periodic or cycle or cyclic or cyclical or gait or stride) near3 (criteria or criterion or criterium or threshold or limit or require or required or requiring or requirement or tolerance or window or range or band or qualify or qualified or qualifying or qualification or within or with\$1in or standard or bench or bench\$1mark or bench\$1marked or bench\$1marking or baseline or base or reference or period or time or timing or interval)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
14	BRS	L14	605		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48

	Type	L#	Hits	Search Text	DBs	Time Stamp
15	BRS	L15	993420	(motion or move or moved or moving or movements or step or stepping or walk or walking or run or running or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or gait or stride) near4 (number or numbered or numbering or count or counted or counting or accumulate or accumulated or accumulating or accumulation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
16	BRS	L16	3308940	(motion or move or moved or moving or movements or step or stepping or walk or walking or run or running or walk or walking or run or running or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or gait or stride) near4 (measure or measured or measuring or measurement or monitor or monitored or monitoring or capture or captured or capturing or detect or detected or detecting or detection or detect\$1r or sense or sensed or sensing or sens\$1r or transduce or transduced or transducing or transducer or sample or sampled or sampling or sampl\$1r or determine or determined or determining or determination or determin\$1r or scan or scanned or scanning or scann\$1r or met\$1r or metered or metering or gauge or gauged or gauging or gaug\$1r or gage or gaged or gaging or gag\$1r or acquire or acquired or acquiring or acquirs\$1r or collect or collected or collecting or logged or logging or logg\$1r or accumulate or accumulated or accumulation or accumulation or accumulating or accumulation or accumulation or accumulation or accumulat\$1r)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48

	Type	L#	Hits	Search Text	DBs	Time Stamp
17	BRS	L17	136503	L15 near15 L16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
18	BRS	L18	185	L11 and L14 and L17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
19	BRS	L19	1561	L1 near15 L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
20	BRS	L20	5	L9 and L19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
21	BRS	L21	32581	(kahn\$1 adj2 (p or philippe)).in. or ((kinsolving\$1 or kingsolving\$1) adj2 (a or arthur)).in. or (christensen\$1 adj2 (m or mark)).in. or (lee\$1 adj2 (b or brian or brain)).in. or (vogel\$1 adj2 (d or david)).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
22	BRS	L22	87	(fullpower or full\$1power or (dp adj2 (technology or technologies))).as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48

	Туре	L#	Hits	Search Text	DBs	Time Stamp
23	BRS	L23	37	"11"\$1"891"\$1"112" or "2009"\$1"0"\$1"043"\$1"531" or "7"\$1"647"\$1"196" or "12"\$1"069"\$1"267" or	FPRS; EPO; JPO; DERWENT;	2013/04/29 12:48
24	BRS	L24	23259	377/19 or 377/20 or 377/24 or 377/24.1 or 377/24.2 or 702/1 or 702/85 or 702/97 or 702/104 or 702/127 or 702/141 or 702/150	US-PGPUB; USPAT; USOCR;	2013/04/29 12:48

	Type	L#	Hits	Search Text	DBs	Time Stamp
25	BRS	L25	405866	(g01b\$1"5"\$1"00" or g01b\$1"5"\$1"02" or g01c\$1"22"\$1"00" or g01c\$1"25"\$1"00" or g01p\$1"13"\$1"00" or g01d\$1"7"\$1"00" or g06f\$1"11"\$1"30" or g06f\$1"11"\$1"30" or g06f\$1"11"\$1"32" or g06f\$1"17"\$1"00" or g06f\$1"17"\$1"40" or g06f\$1"17"\$1"40" or g06f\$1"19"\$1"00")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
26	BRS	L26	2095	"4285041" or "4578769" or "5446725" or "5446775" or "5583776" or "5485402" or "5593431" or "5654619" or "5778882" or "5955667" or "5976083" or "6013007" or "6122595" or "6135951" or "6145389" or "6282496" or "20020023654" or "6353449" or "20020089425" or "6428490" or "20020109600" or "20020116147" or "20020118121" or "20020118121" or "20020151810" or "6493652" or "6496695" or "20030018430" or "20030023192" or "6513381" or "20030048218" or "6539336" or "20030083596" or "20030093248" or "20030109258" or "200301191582" or "6644322" or "6700499" or "20040064286" or "20040077954" or "6744403" or "20040107072" or "6771250"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48

	Туре	L#	Hits	Search Text	DBs	Time Stamp
27	BRS	L27	848	"6928382" or "6941239" or "20050202934" or "20050210300" or "20050222801" or "20050232388" or "6959259" or "695920" or "695920" or "6959259" or "695920" or "695920" or "695920" or "695920" or "695920"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48

	Туре	L#	Hits	Search Text	DBs	Time Stamp
28	BRS	L28	534	"20070032951" or "7177684" or "20070038364" or "20070061105" or "20070063850" or	USOCR; FPRS; EPO; JPO; DERWENT;	2013/04/29 12:48

	Type	L#	Hits	Search Text	DBs	Time Stamp
29	BRS	L29	308	"20080171918" or "7421369" or "7428471" or "20080243432" or "7451056" or "7457719" or "7463997" or "7467060" or "20090015421" or		2013/04/29 12:48
30	BRS	L30	76	"7753861" or "7774156" or "7788059" or "7788071" or "7857772" or "7883445" or "7892080" or "7962312" or "7966148" or "20110184693" or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48

	Туре	L#	Hits	Search Text	DBs	Time Stamp
31	BRS	L31	8	\$2"05"\$1"309691"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
32	BRS	L32	72	L2 and L5 and L7 and L15 and (L6 or L8 or L11 or L14 or L17 or L19) and (L21 or L22 or L23 or L24 or L25 or L26 or L27 or L28 or L29 or L30 or L31)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
33	BRS	L33	54	(L2 or L5 or L6 or L7 or L8 or L11 or L14 or L15 or L17 or L19) and ("5485402" or "5976083" or "6135951" or "6145389" or "6369794" or "20020089425" or "20030018430" or "6611789" or "6700499" or "6826477" or "20050232388" or "20050232388" or "20050238132" or "20060020177" or "20060020177" or "20070061105" or "20070067094" or "20070208531" or "7297088" or "7305323" or "7334472" or "7428471" or "20080243432" or "7457719" or "7463997" or "20090043531" or "7647196" or "7640134" or "7647196" or "7653508" or "20100057398" or "20100057398" or "20100056872" or "7753861" or "7788059" or "7881902" or "7962312" or "7987070").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48

	Туре	L#	Hits	Search Text	DBs	Time Stamp
34	BRS	L34	295	L9 or L18 or L20 or L32 or L33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 12:48
35	BRS	L35	1956	((L24 or L25) and (@pd>="19470101" and @pd<="19710101")) or ("2005309691").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/04/29 13:06

Reviewed L34 Ti, Ab, Kwic All

Reviewed L35 Ti All

Interference Search of L34 & L35

/ERC/ 29 April 2013

	+	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Pag es
1		US 5485402 A	19960116	Smith; Douglas G. et al.	702/160	340/870.01; 340/870.28	10
2		US 5976083 A	19991102	Richardson; J. Jeffrey et al.	600/300	482/8; 482/901; 600/481; 600/587	34
3		US 6135951 A	20001024	Richardson; J. Jeffrey et al.	600/300	482/8; 600/592; 600/595	32
4		US 6145389 A	20001114	Ebeling; W. H. Carl et al.	73/865.4		14
5		US 6369794 B1	20020409	Sakurai; Yasuhiro et al.	345/156	379/433.04	37
6		US 20020089425 A1	20020711	Kubo, Nobuo et al.	340/573.1	340/669	28
7		US 20030018430 A1	20030123	Ladetto, Quentin et al.	701/217	701/200	56
8		US 6611789 B1	20030826	Darley; Jesse	702/160	702/141; 702/142; 702/176	87
9		US 6700499 B2	20040302	Kubo; Nobuo et al.	340/686.1	340/573.1; 340/573.7; 482/3; 482/74; 600/510; 600/552; 600/553; 73/379.01; 73/379.09	27
10		US 6826477 B2	20041130	Ladetto; Quentin et al.	701/217	340/944; 701/200; 701/213; 73/178R	58
11		US 20050232388 A1	20051020	Tsuji, Tomoharu	377/24.2		10
12		US 20050238132 A1	20051027	Tsuji, Tomoharu	377/24.2		10
13		JP 2005309691 A	20051104	TSUJI, TOMOHARU			9

/ERC/ 29 April 2013

	+	D	ocument ID	Publicati on Date	Inventor	Current OF	Current XRef	Pag es
14		US 20	0060020177 A1	20060126	Seo; Jeong-Wook et al.	600/300	482/8 ; 600/595	90
15		US 20	0060174685 A1	20060810	Skvortsov; Vladimir et al.	73/1.37		8
16		US 71	169084 B2	20070130	Tsuji; Tomoharu	482/8	482/1; 482/9; 702/160	9
17		US 20	0070061105 A1	20070315	Darley; Jesse et al.	702/182		86
18		US 20	0070067094 A1		Park; Kyong-Ha et al.	701/200	702/141	13
19		US 20	0070143068 A1	20070621	Pasolini; Fabio et al.	702/160		11
20		US 20	0070208531 A1	20070906	Darley; Jesse et al.	702/142	702/158 ; 702/178	86
21		US 72	297088 В2	20071120	Tsuji; Tomoharu	482/3	377/24.2; 482/8; 482/900; 702/160	10
22		US 73	305323 В2	20071204	Skvortsov; Vladimir et al.	702/160	377/24.2; 702/141	8
23		US 73	334472 B2	20080226	Seo; Jeong-Wook et al.	73/379.01		89
24		US 74	428471 B2	20080923	Darley; Jesse et al.	702/182	36/132; 36/136; 377/23; 377/24.2; 702/141; 702/142; 702/144; 702/160; 702/176; 73/597	83
25		US 20	0080243432 A1	20081002	Kato; Kazuo et al.	702/160		7
26		US 74	457719 B1	20081125	Kahn; Philippe et al.	702/141		16
27		US 74	163997 B2	20081209	Pasolini; Fabio et al.	702/160		12
28		US 20	0090043531 A1	20090212	Kahn; Philippe et al.	702/149		22

/ERC/ 29 April 2013

	+	Document ID	Publicati on Date	Inventor	Current OF	Current XRef	Pag es
29		US 20090234614 A1	20090917	Kahn; Philippe et al.	702/141	351/158	18
30		US 7617071 B2	20091110	Darley; Jesse et al.	702/165	702/142; 702/158; 702/160; 702/176; 73/597	82
31		US 20090319221 A1	20091224	Kahn; Philippe et al.	702/141		31
32		US 7640134 B2	20091229	Park; Kyong-Ha et al.	702/141	600/587; 600/592; 600/595; 73/491; 73/865.4	13
33		US 7647196 B2	20100112	Kahn; Philippe et al.	702/149	702/142; 702/150; 702/154	22
34		US 7653508 B1	20100126	Kahn; Philippe et al.	702/160	33/700; 377/1; 377/13; 377/24.2; 377/25; 702/1; 702/127; 702/155; 702/158; 702/189	19
35		US 20100057398 A1	20100304	Darley; Jesse et al.	702/160	702/142	85
36		US 20100056872 A1	20100304	Kahn; Philippe et al.	600/300		22
37		US 7753861 B1	20100713	Kahn; Philippe et al.	600/595	482/8; 482/9; 600/300; 600/301; 600/587	24

/ERC/ 29 April 2013

	+		Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Pag es
38		US	7788059 B1	20100831	Kahn; Philippe et al.	702/141		17
39		US	7881902 B1	20110201	Kahn; Philippe et al.	702/160	377/24.2 ; 702/97	19
40		US	7962312 B2	20110614	Darley; Jesse et al.	702/165	702/142; 702/158; 702/160; 702/176; 73/597	84
41		US	7987070 B2	20110726	Kahn; Philippe et al.	702/160	351/41 ; 73/1.38	19

/ERC/

29 April 2013

		Document ID Publicati on Date			Inventor	Current OR	Current XRef	Pag es	
1	JΡ	20053096	91 A	20051104	TSUJI,	TOMOHARU			9

/ERC/ 29 April 2013

Application Number	F		Applicant(s)/Patent Reexamination KAHN ET AL.	under		
Document Code - DISQ		Internal Do	cument – DO NOT MAIL			
TERMINAL DISCLAIMER	⊠ APPROV	ED	☐ DISAPP	ROVED		
Date Filed : 4/20/13	This patent is subject					
Approved/Disapprove	d by:					
an proctor						

U.S. Patent and Trademark Office

PTO/SB/06 (09-11)
Approved for use through 1/31/2014. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

P	ATENT APPL			Form P		RECORD	Application or Docket Number 13/018,321			Filing Date 01/31/2011	To be Mailed
								ENTITY:	⊠ LA	RGE SMA	LL MICRO
						ATION AS FIL	ED – PAF	RTI			
			(Column 1)	(Column 2)					
L	FOR		NU	IMBER FIL	.ED	NUMBER EXTRA		RATE (\$)	F	EE (\$)
Ľ	BASIC FEE (37 CFR 1.16(a), (b), (or (c))		N/A		N/A		N/A			
	SEARCH FEE (37 CFR 1.16(k), (i), or (m))			N/A		N/A		N/A			
	EXAMINATION FE (37 CFR 1.16(o), (p), o			N/A		N/A		N/A			
	TAL CLAIMS CFR 1.16(i))			min	us 20 = *			X \$	_		
IND	EPENDENT CLAIM CFR 1.16(h))	IS		mi	nus 3 = *			X \$	=		
	If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).										
	MULTIPLE DEPEN										
* If t	the difference in colu	umn 1 is les	s than z	zero, ente	r "0" in column 2.			TOTA	L		
		(Colum	n 1)		APPLICATION (Column 2)	ON AS AMEN		ART II			
TN:	04/22/2013 CLAIMS REMAINING AFTER AMENDMEN				HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EX	TRA	R A TE (\$)	ADDITIONAL FEE (\$)	
ME	Total (37 CFR 1.16(i))	* 19		Minus	** 20	= 0		× \$80 =			0
AMENDMENT	Independent (37 CFR 1.16(h))	* 4		Minus	***4	= 0		x \$420 =			0
AM	Application Si	ize Fee (37	CFR 1.	16(s))							
	FIRST PRESEN	NTATION OF	MULTIPI	LE DEPENI	DENT CLAIM (37 CFF	R 1.16(j))					
								TOTAL ADD	'L FEE		0
		(Colum	n 1)		(Column 2)	(Column 3)				
		CLAIN REMAIN AFTE AMENDI	IING R		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EX	TRA	RATE (\$)	ADDITIO	ONAL FEE (\$)
ENT	Total (37 CFR 1.16(i))	*		Minus	**	=		X \$ =	=		
JDM	Independent (37 CFR 1.16(h))	*		Minus	***	=		X \$ =	=		<u> </u>
AMENDME	Application Si	ize Fee (37	CFR 1.	16(s))						1	
A	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))										
								TOTAL ADD	'L FEE		
** If	the entry in column the "Highest Numbe If the "Highest Numb "Highest Number P	er Previousl oer Previous	ly Paid F sly Paid	or" IN TH	IIS SPACE is less HIS SPACE is less	than 20, enter "20" than 3, enter "3".		LIE /DOROTH appropriate box in			

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Attorney's Docket No. 8689P027C2

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Philippe Kahn, et al. | Examiner: Cosimano, Edward R

Appl. No. : 13/018,321 Art Unit: 2857

Filed : January 31, 2011 | Conf No: 8340

For : Human Activity Monitoring CE

Device

Customer No. : 08791

CERTIFICATE OF TRANSMISSION

I hereby certify that this correspondence is being submitted electronically via EFS Web on the date

shown below.

/Judith Szepesi/ April 19, 2013

Judith A. Szepesi Date

Mail Stop AF Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

AMENDMENT

Sir:

In response to the Office Action of February 19, 2013, which was made final, applicants respectfully request the Examiner to enter the following amendments and consider the following remarks:

Amendments to the Claims begin on page 2 of this paper.

Remarks/Arguments begin on page 6 of this paper.

13/018,321 Page 1 of 7 8689P027C2

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A method of monitoring human activity using an inertial sensor, comprising:

assigning a dominant axis with respect to gravity based on an orientation of the inertial sensor;

detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change; and

counting periodic human motions by monitoring accelerations relative to the dominant axis by counting the periodic human motions when accelerations showing a motion cycle that meets motion criteria is detected within a cadence window; and updating the cadence window as actual cadence changes.

- (Original) The method of claim 1, further comprising:
 using acceleration measurements along only the dominant axis to count steps.
- 3. (Canceled)
- 4. (Currently Amended) The method of claim $\underline{1}$ [[3]], wherein at least one of the motion criteria is a dynamic motion criterion, the dynamic motion criterion updated to reflect current conditions.
- 5. (Original) The method of claim 4, wherein the dynamic motion criteria includes at least a lower threshold, wherein the lower threshold is adjusted based on at least one of a rolling average of accelerations and the orientation of the inertial sensor.
- 6. (Previously Presented) A method of monitoring human activity using an inertial sensor, comprising:

13/018,321 Page 2 of 7 8689P027C2

buffering a plurality of periodic human motions, each periodic human motion comprising a motion cycle;

identifying a number of periodic human motions within an appropriate cadence window;

counting each of the periodic human motions to enable the monitoring of human activity; and

updating the cadence window as a cadence of the motion cycle changes.

- 7. (Original) The method of claim 6, wherein prior to identifying, the inertial sensor is in a non-active mode, and wherein the non-active mode comprises running the device in one of an exit mode and an entry mode.
 - 8. (Original) The method of claim 7, wherein:

a requirement for switching the device from the exit mode to an active mode is lower than a requirement for switching the device from the entry mode to the active mode.

9. (Original) The method of claim 6, further comprising:

switching the device from the active mode to the non-active mode when a number of expected periodic human motions are not identified in the appropriate cadence windows.

10. (Original) The method of claim 6, further comprising:

switching from a sleep mode to the non-active mode of operation when an acceleration is detected.

(Currently Amended) An inertial sensor based device, comprising:

a dominant axis logic to determine an orientation of a device with respect to gravity, to assign a dominant axis, and to update the dominant axis when the orientation of the device changes; and

a counting logic to count periodic human motions by monitoring accelerations relative to the dominant axis by counting the periodic human motions when

13/018,321 Page 3 of 7 8689P027C2

accelerations showing a motion cycle that meets motion criteria is detected within a cadence window; and

a cadence logic to update the cadence window as actual cadence changes. [[.]]

12. (Original) The device of claim 11, wherein:

the counting logic uses acceleration measurements along only the dominant axis to count steps.

- 13. (Previously Presented) The device of claim 11, further comprising: the cadence logic to update a dynamic cadence window; and the counting logic to count a periodic human motion when an acceleration measurement that meets motion criteria is taken within the cadence window.
- 14. (Original) The device of claim 11, further comprising: a comparator, to compare measurements of acceleration to dynamic motion criteria, the dynamic motion criteria updated to reflect current conditions; and the counting logic to count a periodic human motion when the measurements of acceleration satisfy the dynamic motion criteria.
- 15. (Previously Presented) A non-transitory machine readable medium containing executable computer program instructions which, when executed by a processing system, cause said system to perform a method for:

assigning a dominant axis with respect to gravity based on an orientation of the inertial sensor;

detecting a change in the orientation of the inertial sensor and update the dominant axis based on the change; and

counting periodic human motions by monitoring accelerations relative to the dominant axis by counting the periodic human motions when accelerations showing a motion cycle that meets motion criteria is detected within a cadence window; and updating the cadence window as actual cadence changes.

13/018,321 Page 4 of 7 8689P027C2

16. (Original) The non-transitory machine readable medium containing executable computer program instructions of claim 15, which, when executed by the processing system, cause said system to perform the method further for:

using acceleration measurements along only the dominant axis to count steps.

17. (Original) The non-transitory machine readable medium containing executable computer program instructions of claim 15, which, when executed by the processing system, cause said system to perform the method further for:

maintaining a cadence window, wherein the cadence window is updated as an actual cadence changes; and

counting a periodic human motion when an acceleration measurement that meets motion criteria is within the cadence window.

- 18. (Original) The non-transitory machine readable medium containing executable computer program instructions of claim 17, wherein at least one of the motion criteria is a dynamic motion criterion, the dynamic motion criterion updated to reflect current conditions.
- 19. (Original) The non-transitory machine readable medium containing executable computer program instructions of claim 18, wherein the dynamic motion criteria includes at least a lower threshold, wherein the lower threshold is adjusted based on at least one of a rolling average of accelerations and the orientation of the inertial sensor.
- 20. (Original) The non-transitory machine readable medium containing executable computer program instructions of claim 15, which, when executed by the processing system, cause said system to perform the method further for:

switching the device from an active mode to a non-active mode when a number of expected periodic human motions are not identified in the appropriate cadence windows.

13/018,321 Page 5 of 7 8689P027C2

Remarks/Arguments

Applicants respectfully request consideration of the subject application as amended herein. This Amendment is submitted in response to the Office Action mailed February 19, 2013. Claims 1, 2, and 4-20 are rejected.

In this Amendment, claims 4 and 11 have been amended. No claims have been canceled or added. It is respectfully submitted that the amendment does not add new matter.

Applicants reserve all rights with respect to the applicability of the Doctrine of Equivalents.

Allowed Claims

Applicants thank the Examiner for the careful examination and for holding the claims allowable.

Objections

Claims 4, 5, and 11 are objected to because of informalities. Applicants have amended claim 4 to correct the dependency. Claim 5 depends on claim 4, and thus has correct dependency. Applicants have amended claim 11 to remove the extraneous period on the next line. Therefore, Applicants respectfully request withdrawal of these objections.

Double Patenting Rejection

Claims 1-5 and 11-20 are provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 1-5 and 11-14 of U.S. Patent No. 7,653,508 issued January 26, 2010. Claims 6-10 are provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 6-10 and 15-20 of U.S. Patent No. 7,653,508 issued January 26, 2010.

Applicants are enclosing a signed Terminal Disclaimer with respect to U.S. Patent 7,653,508. Applicants respectfully request entry of the terminal disclaimer, and withdrawal of the double patenting rejection.

13/018,321 Page 6 of 7 8689P027C2

Conclusion

Applicant respectfully submits that in view of the amendments and discussion set forth herein, the applicable rejections have been overcome. Accordingly, the present and amended claims should be found to be in condition for allowance.

If a telephone interview would expedite the prosecution of this application, the Examiner is invited to contact Judith A. Szepesi at (408) 720-8300.

If there are any additional charges/credits, please charge/credit our deposit account no. 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Dated: April 19, 2013 /J

/Judith Szepesi/ Judith A. Szepesi Reg. No. 39,393

1279 Oakmead Parkway Sunnyvale, CA 94085 (408) 720-8300

13/018,321 Page 7 of 7 8689P027C2

PTO/SB/26 (08-11)

Approved for use through 07/31/2012. OMB 0651-0031

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

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

TERMINAL DISCLAIMED TO ORDITATE & DOUBLE DATE:

**TERMINAL DA

TERMINAL DISCLAIMER TO OBVIATE A DOUBLE PATENTING	Docket Number (Optional)
REJECTION OVER A "PRIOR" PATENT	8689P027C2
In re Application of: Philippe Kahn, et al.	
Application No.: 13/018,321	
Filed: January 31, 2011 Human Activity Monitoring Device For:	
The owner*, <u>DP Technologies, Inc.</u> , of <u>100</u> percent interest in except as provided below, the terminal part of the statutory term of any patent granted on the instant at the expiration date of the full statutory term of prior patent No.7.653,508 as the term of so by any terminal disclaimer. The owner hereby agrees that any patent so granted on the instant application during such period that it and the prior patent are commonly owned. This agreement runs with any parand is binding upon the grantee, its successors or assigns.	application which would extend beyond aid prior patent is presently shortened tion shall be enforceable only for and
In making the above disclaimer, the owner does not disclaim the terminal part of the term of any pater would extend to the expiration date of the full statutory term of the prior patent, "as the term of said pri terminal disclaimer," in the event that said prior patent later: expires for failure to pay a maintenance fee; is held unenforceable; is found invalid by a court of competent jurisdiction; is statutorily disclaimed in whole or terminally disclaimed under 37 CFR 1.321; has all claims canceled by a reexamination certificate; is reissued; or is in any manner terminated prior to the expiration of its full statutory term as presently shorter.	ior patent is presently shortened by any
Check either box 1 or 2 below, if appropriate.	
1. For submissions on behalf of a business/organization (e.g., corporation, partnership, university etc.), the undersigned is empowered to act on behalf of the business/organization.	y, government agency,
I hereby declare that all statements made herein of my own knowledge are true and that all s belief are believed to be true; and further that these statements were made with the knowledge that wi made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United Statements may jeopardize the validity of the application or any patent issued thereon.	illful false statements and the like so
2. The undersigned is an attorney or agent of record. Reg. No. 39,393	
Judith Szepesi/ Signature	April 19, 2013 Date
Judith A_Szepesi Typed or printed name	
	(408) 720-8300 Telephone Number
Terminal disclaimer fee under 37 CFR 1.20(d) included.	·
Terminal disclaimer fee under 57 Of 11 1.20(d) moduced.	
WARNING: Information on this form may become public. Credit card inform be included on this form. Provide credit card information and authorization	
*Statement under 37 CFR 3.73(b) is required if terminal disclaimer is signed by the assignee (owner). Form PTO/SB/96 may be used for making this certification. See MPEP \S 324.	

This collection of information is required by 37 CFR 1.321. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this bu rden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent Application Fee Transmittal									
Application Number:	130	18321							
Filing Date:	31	Jan-2011							
Title of Invention:	HUMAN ACTIVITY MONITORING DEVICE								
First Named Inventor/Applicant Name: Philippe Kahn									
Filer: Judith A. Szepesi									
Attorney Docket Number:	868	9P027C2							
Filed as Large Entity									
Utility under 35 USC 111(a) Filing Fees									
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)				
Basic Filing:									
Pages:									
Claims:									
Miscellaneous-Filing:									
Petition:									
Patent-Appeals-and-Interference:									
Post-Allowance-and-Post-Issuance:									
Extension-of-Time:									

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Statutory or Terminal Disclaimer	1814 1		160	160
	Tot	(\$)	160	

Electronic Acknowledgement Receipt			
EFS ID:	15571040		
Application Number:	13018321		
International Application Number:			
Confirmation Number:	8340		
Title of Invention:	HUMAN ACTIVITY MONITORING DEVICE		
First Named Inventor/Applicant Name:	Philippe Kahn		
Customer Number:	8791		
Filer:	Judith A. Szepesi		
Filer Authorized By:			
Attorney Docket Number:	8689P027C2		
Receipt Date:	20-APR-2013		
Filing Date:	31-JAN-2011		
Time Stamp:	02:39:06		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment		yes	yes			
Payment Type		Deposit Account	Deposit Account			
Payment was successfully received in RAM		\$160	\$160			
RAM confirmation Number		7433	7433			
Deposit Account		022666	022666			
Authorized U	ser					
File Listing:						
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	

1		8689P027C2_AmResp_April201	91166	yes	7
'		3.pdf	e390745e45a37911fcf9a92d9b08add3574 a4376		
	Multi	part Description/PDF files in .	zip description		
	Document Description		Start	End	
	Amendment After Final		1	1	
	Claims		2	5	
	Applicant Arguments/Remarks Made in an Amendment		6	7	
Warnings:					
Information:					
2	Terminal Disclaimer Filed	8689P027C2_TD_7653508.pdf	131474	no	2
	0003/ 02/ C2_18_, 055500.pd		4f87f9660cf1ffdde53b5915778fb17a79c0f bd0		
Warnings:					'
Information:					
3	Fee Worksheet (SB06)	fee-info.pdf	30306	no	2
	,	·	29fe00ad6dd85d45a4dcf00789b5ae9249c d4495		l
Warnings:					
Information:					
		Total Files Size (in bytes)	25	52946	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
13/018,321	01/31/2011	Philippe Kahn	8689P027C2	8340	
8791 7590 02/19/2013 BLAKELY SOKOLOFF TAYLOR & ZAFMAN 1279 Oakmead Parkway			EXAMINER		
			COSIMANO, EDWARD R		
Sumyvaic, CA	Sunnyvale, CA 94085-4040		ART UNIT	PAPER NUMBER	
		2857			
		MAIL DATE	DELIVERY MODE		
			02/19/2013	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

PTOL-90A (Rev. 04/07)

	Application No.	Applicant(s)			
	13/018,321	KAHN ET AL.			
Office Action Summary	Examiner	Art Unit			
	EDWARD COSIMANO	2857			
The MAILING DATE of this communication app	pears on the cover sheet with the	correspondence address			
Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA					
 Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period of Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). 	will apply and will expire SIX (6) MONTHS from cause the application to become ABANDON	n the mailing date of this communication. ED (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on 29 Ja	anuary 2013.				
	action is non-final.				
3) An election was made by the applicant in resp	onse to a restriction requirement	t set forth during the interview on			
; the restriction requirement and election	n have been incorporated into thi	s action.			
4) Since this application is in condition for allowar	nce except for formal matters, pr	rosecution as to the merits is			
closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 4	153 O.G. 213.			
Disposition of Claims					
5) Claim(s) 1.2 and 4-20 is/are pending in the ap	plication.				
5a) Of the above claim(s) <i>none</i> is/are withdraw					
6) Claim(s) is/are allowed.					
7) Claim(s) <u>1,2 and 4-20</u> is/are rejected.					
8) Claim(s) is/are objected to.					
9) Claim(s) are subject to restriction and/o	r election requirement.				
* If any claims have been determined <u>allowable</u> , you maprogram at a participating intellectual property office for t	the corresponding application. F	or more information, please see			
http://www.uspto.gov/patents/init_events/pph/index.jsp_o	or send an inquiry to <u>PPHteedba</u>	ck(@uspto.gov.			
Application Papers					
10) ☐ The specification is objected to by the Examine	er.				
11) ☐ The drawing(s) filed on 31 January 2011 is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).					
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:	priority under 35 U.S.C. § 119(a	a)-(d) or (f).			
1. Certified copies of the priority documents have been received.					
2. Certified copies of the priority documents have been received in Application No					
3. Copies of the certified copies of the prio	rity documents have been receiv	ved in this National Stage			
application from the International Bureau (PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list of the certified copies not received.					
Attachment(s)	a, □ a	(DTC 440)			
1) Notice of References Cited (PTO-892)	3) ∐ Interview Summar Paper No(s)/Mail [
2) X Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 01/29/2013.	4) Other:				
S. Patent and Trademark Office					

PTOL-326 (Rev. 09-12) Office Action Summary Part of Paper No./Mail Date 20130214

Art Unit: 2857

1. EXAMINER'S COMMENT

- 1.1 When preparing this Office action the Examiner considers the instant application to include:
- A) the copy of the Oath/Declaration from parent application serial number 11/644,455 which was filed on 31 January 2011 and that is acceptable to the Examiner;
- B) the content of the Abstract which was filed on 31 August 2011 and that is acceptable to the Examiner;
- C) figures 1, 2, 3, 4, 5, 6, 7, 8 & 9 of the set of drawings containing 9 sheets of 9 figures comprising figures 1, 2, 3, 4, 5, 6, 7, 8 & 9 as presented in the set of drawings filed on 31 January 2011 where the content of figures 3, 4, 5, 6, 7, 8 & 9 of the above set of drawings is acceptable to the Examiner;
 - D) the written description as filed on 31 January 2011 and amended on 09 January 2012;
- E) the set of 19 claims comprising claims 1, 2 & 4-20 with 4 independent claims as filed on 29 January 2013; and
 - F) the NON-Publication request filed on 31 January 2011.

2. BENEFIT OF AN EARLIER FILING DATE

2.1 Applicant's claim for the benefit of an earlier filing date pursuant to 35 U.S.C. 120 is acknowledged.

3. PRIOR ART FROM EARLIER APPLICATIONS

- 3.1 The Examiner has considered the prior art cited in the applications for which Applicant has claimed the benefit of an earlier filing date pursuant to 35 U.S.C. 120.
- 3.1.1 If Applicant wishes any of the prior art that was cited in each of the base applications but that has not been cited during the prosecution of the instant application to appear on any Patent granted on the instant application, then Applicant must provide a properly completed PTO-1449 containing proper citations of the prior art that Applicant wishes to appear on any Patent that may be granted on the instant application.

Art Unit: 2857

4. INFORMATION DISCLOSURE STATEMENT (IDS)

4.1 The Examiner notes that each of the Non Patent Literature documents that have been

crossed off the IDS that was filed on 16 May 2011 have been crossed off because the citation of

each of these documents is a duplicate of the same document which has been cited on the IDS

filed on 31 January 2011 and that has been considered by the Examiner as indicated on the copy

of the IDS filed on 31 January 2011 which was attached to the Office action mailed 08

November 2011.

4.2 The IDS filed on 09 January 2012 fails to comply with the provisions of 37 CFR 1.97 and

MPEP § 609 because:

A) it fails to comply with 37 CFR 1.97(d) because it lacks a statement as specified in 37

CFR 1.97(e).

It has been placed in the application file, but the information referred to therein has not been

considered as to the merits. Applicant is advised that the date of any re-submission of any item

of information contained in this information disclosure statement or the submission of any

missing element(s) will be the date of submission for purposes of determining compliance with

the requirements based on the time of filing the statement, including all certification

requirements for statements under 37 CFR 1.97(e). See MPEP § 609.05(a).

4.2.1 In regard to the IDS filed on 09 January 2012, the Examiner notes that in view of the Ex

Parte Quayle action mailed on 08 November 2011 that closed prosecution on the merits, the IDS

must be submitted pursuant to 37 CFR 1.97(d) and not 37 CFR 1.97(c) as set forth by Applicant

in the IDS transmittal letter. Further pursuant to 37 CFR 1.97(d) while the IDS submission lacks

the required certification statement, see 37 CFR 1.97(e), the IDS submission does include the

required fee.

5. FINAL ACTION

Art Unit: 2857

5.1 **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time

policy as set forth in 37 CFR 1.136(a).

5.1.1 A shortened statutory period for reply to this final action is set to expire THREE

MONTHS from the mailing date of this action. In the event a first reply is filed within TWO

MONTHS of the mailing date of this final action and the advisory action is not mailed until after

the end of the THREE-MONTH shortened statutory period, then the shortened statutory period

will expire on the date the advisory action is mailed, and any extension fee pursuant to 37

CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

however, will the statutory period for reply expire later than SIX MONTHS from the date of this

final action.

6. THE MEANING AND SCOPE OF THE CLAIMED INVENTION

6.1 First, in regard to claims 1, 2 & 4-20, it is noted that the Courts have held that the

language used by Applicant in order to set forth or define the subject matter of any claimed

invention must be interpreted from the perspective of how one of ordinary skill at the time the

invention was made would have fairly and reasonably interpreted the language that has been

used by the Applicant in order to set forth or define the subject matter of any claimed invention,

see In re MORRIS, 44 USPQ2d 1023 at 1027-28 (Fed. Cir., 1997). Where the Courts have held

that the broadest reasonable interpretation of the language that has been used by the Applicant in

order to set forth or define the subject matter of any claimed invention must:

A) as set forth in <u>In re CORTRIGHT</u>, 49 USPQ2d 1464 at 1468 (Fed. Cir., 1999) be

consistent with the written description; and

B) as set forth in In re PRATER AND WEI, 162 USPQ 541 at 551 (CCPA, 1969) must

NOT add limitations or distinctions or merits from the written description in to the claimed

invention that have not been expressly recited within the claimed invention as being part of the

claimed invention, see In re PRATER AND WEI, supra, "We are not persuaded by any sound

reason why, at any time before the patent is granted, an Applicant should have limitations of the

specification read into a claim where no express statement of the limitation is included in the

claim.".

Art Unit: 2857

When one of ordinary skill at the time the invention was made fairly and reasonably gives the language that has been used by Applicant in order to set forth or define the claimed invention the broadest reasonable interpretation, then one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that Applicant has chosen to set forth or define the claimed invention by setting forth one or more actions in claims 1, 2 & 4-10 and by setting forth one or more structures in claims 11-20 that perform broadly recited functions because:

A) Applicant has not recited any specific action or specific structure that is to be used in order to implement or achieve any of the functions that have been recited as being the claimed invention; and

B) Applicant has not recited any specifics details of how the claimed invention is to implement or achieve any of the functions that have been recited as being performed by the claimed invention.

Hence, one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the scope of the claimed invention would include any and all structures or actions that one of ordinary skill at the time the invention was made would have fairly and reasonably recognized as performing the one or more of the recited functions of the claimed invention regardless of what structures or actions are being used as taught or suggested by the prior art in order to implement or achieve each of the recited functions of the claimed invention.

6.2 In view of the above, regardless of either:

A) what one of ordinary skill at the time the invention was made would have fairly and reasonably recognized as being taught or suggested by the prior art as the intended purpose of any structure or action which performs one or more of the recited functions of the claimed invention; or

B) what structures/actions Applicant has described within the context of written description, but has not explicitly recited within the context of claimed invention, hence are intended by Applicant to be used in order to implement any particular function of the claimed invention; or

C) how Applicant has described within the context of written description how a claimed function is to be performed, but has not explicitly recited within the context of claimed

Art Unit: 2857

invention, hence are intended by Applicant to be used in order to implement any particular function of the claimed invention;

then one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the scope of the claimed invention would include the use of one or more actions in claims 1, 2 & 4-10 and/or the use one or more structures in claims 11-20 that one of ordinary skill at the time the invention was made would have fairly and reasonably recognized as performing all the functions that have been explicitly recited within the context of the claimed invention as being performed by the claimed invention regardless of how the prior art actually teaches or suggests that the functions of the claimed invention would be implemented or achieved.

7. OBJECTIONS TO THE CLAIMS

- 7.1 Claims 4-5 & 11 are objected to because of the following informalities.
- 7.1.1 In regard to claims 4 & 5, these claims are confusing and inconsistent.
- 7.1.1.1 As one of ordinary skill at the time the invention was made would have fairly and reasonably interpreted the language that has been used by Applicant in order to set forth or define the invention of these claims, then one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that these claims:
- A) are directed to an invention that is in the statutory class of a "process", see the preamble;
- B) are dependent claims because this claim makes an explicit reference to another claim, that is claim 3 in regard to claim 4 and claim 4 in regard to claim 5; and
- C) recites the invention by defining one or more items data/information that are to be used in the process.
- 7.1.1.2 However, as one of ordinary skill at the time the invention was made would have fairly and reasonably interpreted the language that has been used by Applicant in order to set forth or define the invention, then one of ordinary skill at the time the invention was made would have

Art Unit: 2857

fairly and reasonably recognized that claim 3 has been cancelled by the amendment filed on 29

January 2013.

7.1.1.3 Further, as one of ordinary skill at the time the invention was made would have fairly and

reasonably interpreted the language that has been used by Applicant in order to set forth or

define the invention, then one of ordinary skill at the time the invention was made would have

fairly and reasonably recognized that:

A) claim 1 has been amended by the amendment filed on 29 January 2013 to include the

subject matter previous recited in claim 3 as presented on 31 January 2011;

B) is directed to an invention that is in the statutory class of a "process", see the

preamble;

C) is an independent claim because this claim does not make an explicit reference to any

other claim; and

D) recites the invention by defining one or more items action to be performed by the

process.

7.1.1.4 In view of the above, one of ordinary skill at the time the invention was made would have

not been able to fairly and reasonably interpreted the language that has been used by Applicant in

order to set forth or define the invention of claims 4 & 5 in order to determine the scope and

meaning of the claimed invention and hence, one of ordinary skill at the time the invention was

made would have fairly and reasonably found claims 4 & 4 to be inconsistent and confusing.

7.1.2 In regard to claim 11, since claim 11 appears to end with a first "." (period) after the

phrase "the cadence window as actual cadence changes" and then a second "." (period) on the

next line, it is unclear where claim 11 ends.

7.1 Appropriate correction is required.

8. DOUBLE PATENTING UNDER 35 U.S.C. 101

Art Unit: 2857

8.1 The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., *In re Berg*, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir., 1998); *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir., 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir., 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA, 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA, 1970); and *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA, 1969).

- 8.1.1 A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.
- 8.1.2 Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

8.2 OBVIOUS DOUBLE PATENTING

- 8.2.1 Claims 1, 2, 4, 5 & 11-20 are rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1-5 & 11-14 of U.S. Patent No. 7,653,508.
- 8.2.1.1 Although the conflicting claims are not identical, they are not patentably distinct from each other because one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that both sets of claims recite the same subject matter of:

"assigning a dominant axis based on an orientation of the inertial sensor";

Art Unit: 2857

"detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change"; and

"counting periodic human motions by monitoring accelerations relative to the dominant axis based upon acceleration measurements along only the dominant axis to count steps".

8.2.1.2 However, one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that claims 1-5 & 11-14 of U.S. Patent No. 7,653,508 do not recite that the functions of "assigning a dominant axis based on an orientation of the inertial sensor" and "detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change" are performed with respect to "gravity" as recited in claims 1, 2, 4, 5 & 11-20 of the instant application. In this regard as taught or suggested at column 6, lines 7-36: "In one embodiment ... adjacency matrix, etc.", of U.S. Patent No. 7,653,508 one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the dominate axis is assigned based on the orientation of the inertial sensor where the orientation of the inertial sensor is determined based upon either:

- A) a determination of the axis with the largest average acceleration; or
- B) the direction of gravity.

In view of this teaching or suggestion and the fact that one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that claims 1-5 & 11-14 of U.S. Patent No. 7,653,508 do not explicitly exclude using gravity in order to perform the functions of "assigning a dominant" or "detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change", then one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the scope of claims 1-5 & 11-14 of U.S. Patent No. 7,653,508 would include at least one embodiment in which gravity is sued in order to perform the functions of "assigning a dominant" or "detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change" as recited in claims 1, 2, 4, 5 & 11-20 of the instant application.

8.2.1.3 However, one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that claims 1-5 & 11-14 of U.S. Patent No. 7,653,508 recite that the

Art Unit: 2857

function of "detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change" is continuously performed, whereas claims 1, 2, 4, 5 & 11-20 of the instant application do not:

A) explicitly require this function to be continuously performed; or

B) explicitly prohibit this function from being continuously performed.

In view of the fact that claims 1, 2, 4, 5 & 11-20 of the instant application do not explicitly require this function to be continuously performed, then one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the scope of claims 1, 2, 4, 5 & 11-20 of the instant application would include embodiments in which:

- A) this function is continuously performed by the invention; and
- B) this function is not continuously performed by the invention.

then one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the scope of claims 1, 2, 4, 5 & 11-20 of the instant application would include at least one embodiment in which the function of "detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change" is continuously performed as recited in claims 1-5 & 11-14 of U.S. Patent No. 7,653,508.

8.2.1.4 However, one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that claims 1, 2, 4, 5 & 11-14 of U.S. Patent No. 7,653,508 do not recite performing the functions "counting periodic human motions by monitoring accelerations relative to the dominant axis by counting the periodic human motions when accelerations showing a motion cycle that meets motion criteria is detected within a cadence window" and "updating the cadence window as actual cadence changes" as recited in claims 1, 2, 4, 5 & 11-20 of the instant application. Further, one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that claim 3, which depends from claim 1, of U.S. Patent No. 7,653,508 does recite performing the functions "counting periodic human motions by monitoring accelerations relative to the dominant axis by counting the periodic human motions when accelerations showing a motion cycle that meets motion criteria is detected within a cadence window" and "updating the cadence window as actual cadence changes" as recited in claims 1, 2, 4, 5 & 11-20 of the instant application. In view of the fact that claims 1, 2, 4, 5 & 11-14 of

Art Unit: 2857

U.S. Patent No. 7,653,508 do not explicitly require these functions to be performed while claim 3, which depends from claim 1, of U.S. Patent No. 7,653,508 does require this function to be performed, then one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the scope of claims 1, 2, 4, 5 & 11-14 of U.S. Patent No. 7,653,508 would include embodiments in which:

A) these functions are performed by the invention; and

B) these functions are not performed by the invention.

and one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the scope of claims 1, 2, 4, 5 & 11-14 of U.S. Patent No. 7,653,508 would include at least one embodiment in which the functions of "counting periodic human motions by monitoring accelerations relative to the dominant axis by counting the periodic human motions when accelerations showing a motion cycle that meets motion criteria is detected within a cadence window" and "updating the cadence window as actual cadence changes" as recited in claims 1, 2, 4, 5 & 11-20 of the instant application are performed by the invention.

8.2.1.5 In regard to the invention of claims 15-20 of the instant application and claims 1-5 & 11-14 of U.S. Patent No. 7,653,508, it is noted that one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the invention of claims 1-5 & 11-14 of U.S. Patent No. 7,653,508 are implemented using a programmed computer or processor and therefore require the use of the media of claims 1, 2, 4, 5 & 11-20 of the instant application and hence claims 1, 2, 4, 5 & 11-20 of the instant application are an obvious variation of the invention recited in claims 1-5 & 11-14 of U.S. Patent No. 7,653,508.

8.2.1.6 In view of the above, then one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the invention of claims 1-5 & 11-14 of U.S. Patent No. 7,653,508 and the invention of claims 1, 2, 4, 5 & 11-20 of the instant application and hence claims 1, 2, 4, 5 & 11-20 of the instant application are an obvious variation of the invention recited in claims 1-5 & 11-14 of U.S. Patent No. 7,653,508.

Art Unit: 2857

8.2.2 Claims 6-10 are rejected on the ground of nonstatutory obviousness-type double

patenting as being unpatentable over claims 6-10 & 15-20 of U.S. Patent No. 7,653,508.

8.2.2.1 Although the conflicting claims are not identical, they are not patentably distinct from

each other because one of ordinary skill at the time the invention was made would have fairly

and reasonably recognized that both sets of claims recite the same subject matter of:

"buffering a plurality of periodic human motions";

"identifying a number of periodic human motions within appropriate cadence windows";

and

"counting each of the periodic human motions to enable the monitoring of human

activity".

However, one of ordinary skill at the time the invention was made would have fairly and

reasonably recognized that claims 6-10 & 15-20 of U.S. Patent No. 7,653,508 recite that the

function of "identifying a number of periodic human motions within appropriate cadence

windows" is to be performed by a "switching device" in claims 6-10 and "mode logic" in claims

15-20, whereas claims 6-10 of the instant application do not require the use of either of these

devices when performing this function.

8.2.2.2 One of ordinary skill at the time the invention was made would have fairly and

reasonably recognized that the scope of claims 6-10 of the instant application would include

embodiments in which the function of "identifying a number of periodic human motions within

appropriate cadence windows" could be performed by any suitable device such as the "switching

device" recited in claims 6-10 of U.S. Patent No. 7,653,508 or the "mode logic" in claims 15-20

of U.S. Patent No. 7,653,508.

8.2.2.3 Since one of ordinary skill at the time the invention was made would have fairly and

reasonably recognized that:

A) the scope of claims 6-10 of the instant application would include embodiments in

which the function of "identifying a number of periodic human motions within appropriate

cadence windows" is performed:

Art Unit: 2857

(1) as recited in claims 6-10 & 15-20 of U.S. Patent No. 7,653,508; or

(2) by using any suitable structure/action that could "identifying a number of periodic

human motions within appropriate cadence windows";

then one of ordinary skill at the time the invention was made would have fairly and reasonably

recognized that claims 6-10 of the instant application are an obvious variation of the invention

recited in claims 6-10 & 15-20 of U.S. Patent No. 7,653,508.

9. RESPONSE TO APPLICANT'S AMENDMENTS/ARGUMENTS

9.1 The objections and/or rejections that have not been repeated herein have been overcome

by Applicant's last response.

9.2 THE DOUBLE PATENTING REJECTION

0.2.1 Because Applicant did not file an accepted terminal disclaimer or amend the claims to

have a different scope, see the above modified rejection, the Examiner has maintained the

Double Patenting rejection of the claimed invention.

10. REASONS FOR ALLOWANCE

10.1 The following is a statement of reasons for the indication of allowable subject matter over

the prior art:

A) for example:

(1) either Smith et al (5,485,402) or Richardson et al (5,976,083 or 6,135,951) or Ebeling

et al (6,145,389) or Sakuria et al (6,369,794) or Kubo et al (2002/0089425 or 6,700,499) or

Ladetto et al (2003/0018430 or 6,826,477) or Darley (6,611,789 or 2007/0061105 or

2007/0208531 or 7,428,471 or 7,617,071 or 2010/0057398 or 7,962,312) or Tsuji (2005/0232388

or 2005/0238132 or JP 2005-309691 A or 7,169,084 or 7,297,088) or Seo et al (2006/0020177 or

7,334,472) or Skvortsov et al (2006/0174685 or 7,305,323) or Park et al (2007/0067094 or

7,640,134) or Pasolini et al (2007/0143068 or 7,463,997) or Kato et al (2008/0243432) disclose a

computer implemented machine/process that while under the control of a suitable operating

program/system stored within or on a computer readable/accessible media/medium provides the

Application/Control Number: 13/018,321 Page 14

Art Unit: 2857

useful and beneficial function of monitoring and counting human activity. To monitor human activity, a suitable sensor is used in order to sense and monitor the one or more accelerations that are produced by the one or more motions of human activity. The acceleration signals that are produced by the sensor are then suitably processed by being analyzed or evaluated in order to detect a suitable variation of the amplitude/magnitude or pattern or signature of the sensor signal from the sensor that represents a human motion such as a step. Once a step has been detected, a step count is incremented in order to count the number of time that a human activity has been detected. Whereas further taught or suggest by at least:

- (a) Smith et al (5,485,402) the count represents the number of human actions that have occurred within a measured time interval;
- (b) either Richardson et al (5,976,083 or 6,135,951) or Ebeling et al (6,145,389) the count representing the number of human action is used in order to determine a distance that has been traveled by the human;
- (c) either Sakuria et al (6,369,794) or Kubo et al (2002/0089425 or 6,700,499) or Ladetto et al (2003/0018430 or 6,826,477) or Park et al (2007/0067094 or 7,640,134) the variations in the sensor signal are variation over a period or interval or duration of time;
- (d) either Kubo et al (2002/0089425 or 6,700,499) or Ladetto et al (2003/0018430 or 6,826,477) or Darley (6,611,789 or 2007/0061105 or 2007/0208531 or 7,428,471 or 7,617,071 or 2010/0057398 or 7,962,312) or Park et al (2007/0067094 or 7,640,134) or Pasolini et al (2007/0143068 or 7,463,997) the sensor signal is taken from an axis of the sensor;
- (e) either Darley (6,611,789 or 2007/0061105 or 2007/0208531 or 7,428,471 or 7,617,071 or 2010/0057398 or 7,962,312) when a step has not detected within a predetermined period or interval or duration of time then a sleep mode is initialed until a qualifying acceleration has been detected and the monitor wakes up;
- (f) either Tsuji (2005/0232388 or 2005/0238132 or JP 2005-309691 A or 7,169,084 or 7,297,088) any variation in the amplitude/magnitude or pattern or signature of the sensor signal from the sensor that is greater than on step cycle is counted as representing one or more human motions such as one or more steps; and
- (g) either Seo et al (2006/0020177 or 7,334,472) the sampling frequency of the pedometer is changed when a step has not been detected within a predetermined period or

Application/Control Number: 13/018,321 Page 15

Art Unit: 2857

interval or duration of time since the last detected step and then a sleep mode is initialed until a qualifying acceleration is detected and the monitor wakes up.

B) the prior art does not fairly teach or suggest in regard to claims 1, 11 a process in claim 1, a machine in claim 11, and a tangible non-transitory article/manufacture in claim 17 that provides the useful and beneficial function of monitoring the activity of an user by providing actions in claim 1 and structures in claims 11 & 17 that perform at least the functions of:

- (1) assigning a dominant axis with respect to gravity for an inertial sensor based upon the orientation of the inertial sensor;
- (2) detecting a change in the orientation of the inertial sensor and updating the assigned dominant axis for the inertial sensor based upon the detected change in the orientation of the inertial sensor;
- (3) counting period motions by monitoring accelerations relative to the dominant axis of the inertial sensor that occur within the cadence window by counting the periodic human motions when the monitored accelerations indicate a motion cycle that meets motion criteria within a cadence window"; and
 - (4) updating the cadence window as the actual cadence changes.
- Claim 2, which depends from claim 1, claims 12-14, which depend from claim 11, and claims 16-20, which depend from claim 15, are allowable over the prior art for the same reason.
- C) the prior art does not fairly teach or suggest in regard to claim 6 a process in claim 6 that provides the useful and beneficial function of monitoring the activity of an user by providing actions in claim 6 that perform at least the functions of:
 - (1) buffering a plurality of motion cycles representing periodic human motions;
- (2) identifying within an appropriate cadence window, a number of periodic human motions;
- (3) monitoring a human activity by counting each of the identified periodic human motions; and
- (4) updating the cadence window as a cadence of the motion cycle changes. Claims 7-10, which depend from claim 6, are allowable over the prior art for the same reason.

Application/Control Number: 13/018,321 Page 16

Art Unit: 2857

11. RELEVANT ART OF INTEREST

11.1 The Examiner has cited prior art of interest, for example:

A) either Kahn et al (7,457,719) or Kahn et al (2009/0043531 or 2009/0234614 or 2009/0319221 or 7,647,196 or 7,653,508 or 2010/0056872 or 7,753,861 or 7,788,059 or

7,881,902 or 7,987,070 or 8,187,182: a latter effective date) are publications of related

applications with at least one common inventor.

12. CONCLUSION

12.1 Any inquiry concerning this communication or earlier communications from the

Examiner should be directed to Edward R. Cosimano whose telephone number is 571-272-0571.

The Examiner can normally be reached on 571-272-0571 from 8:30am to 5:00pm.

12.2 If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's

supervisor, Andrew Schechter, can be reached on 571-272-2302. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

12.3 Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://portal.uspto.gov/external/portal. Should you have questions on access to the

Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

ERC

02/14/2013

/Edward Cosimano/

Primary Examiner Unit 2857

Receipt date: 01/29/2013 13018321 - GAU: 2857

Substitute	for Form 1449	9/PTO			Complete	if Known
	INFOF	RMAT	ION DISCLOSU	IRF	Application Number	13/018,321
					Filing Date	January 31, 2011
	STATI	EMEN	NT BY APPLICA	NT	First Named Inventor:	Philippe Kahn
		(use as m	any sheets as necessary)		Art Unit	2857
					Examiner Name	Cosimano, Edward R
Sheet	1		of	1	Attorney Docket Number	8689P027C2
			IIS PAT	ENT DOCUMENTS	3	
Examiner Initials*	Cite No.1		Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Where Relevant
		Number-Kind Code ² (If known)				Passages or Relevant Figures Appear
/E.C./		US-	7,892,080	2/22/2011	Dahl, Fredrik Andreas	
/E.C./		US-	2005/0245988	11/3/2005	Miesel, Keith A.	
/E.C./		US-	2006/0149516	7/6/2006	Bond et al	
/E.C./		US-	2007/0145680	6/28/2007	Rosenberg, Louis B	
/E.C./		US-	2007/0259717	11/8/2007	Mattice et al	
/E.C./		US-	2009/0124348	5/14/2009	Yoseloff et al	
Manage Philipping and the Control of		US-				ALL AND
**************************************		US-				The state of the s
	* Marine Marine	US-				TO THE PARTY OF TH
	The state of the s	US-				Na American Control of the Control o
		TO STATE OF THE PARTY OF THE PA			The state of the s	
		US-	No.		The state of the s	
		US-			and the state of t	
		US-	- Application		- AND THE PROPERTY OF THE PARTY	
		US-	The state of the s	THE REAL PROPERTY.		
		US-	***************************************			
		US-				
		US-	- AND			
		US-	and the state of t	***************************************		
		US-	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		The state of the s	+
		US-	- AND CONTRACTOR OF THE PARTY O		***************************************	
		US-	AND THE PARTY OF T		***************************************	+
		WS-				
	THE REAL PROPERTY AND ADDRESS OF THE PERTY ADDRESS OF THE PERTY ADDRESS OF THE PERTY AND ADDRESS OF THE PERTY ADDR	US-			1	
	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED	US-				***************************************
- KARLIKKOKA		US-				** The state of th
WEST CONTROL OF THE PARTY OF TH		US-				The state of the s
	1	<u> </u>		<u>'</u>	ı	
Examiner Signature		/Edwa	rd Cosimano/		Date Consider	ed 02/13/2013

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, V 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321 Page 3 of 3 8689P027C2



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 8340

SERIAL NUM	BER	FILING			CLASS	GRO	UP AR	T UNIT	ATTO	DRNEY DOCKET
13/018,32	1	DAT 01/31/2			702		2857		8	NO. 3689P027C2
		RUL	E							
APPLICANTS Philippe Kahn, Aptos, CA; Arthur Kinsolving, Santa Cruz, CA; Mark Andrew Christensen, Santa Cruz, CA; Brian Y. Lee, Aptos, CA; David Vogel, Santa Cruz, CA; *** CONTINUING DATA ******************************* This application is a CON of 12/694,135 01/26/2010 PAT 7,881,902 Which is a CON of 11/644,455 12/22/2006 PAT 7,653,508 *** FOREIGN APPLICATIONS ************************************										
		R O/	☐ Met af Allowa	fter ance	STATE OR COUNTRY		EETS WINGS 9	TOT. CLAII		INDEPENDENT CLAIMS 4
ADDRESS		o ignaturo								
1279 OA	KMEAD ALE, C	DLOFF TAYL DPARKWAY A 94085-404 S		MAN I	LP					
TITLE										
Human A	ctivity N	Monitoring De	vice							
							☐ All Fe	es		
		م ما ريان مايان مايان م	le e e e e e e e e	- :- :- D			1 .16	Fees (Fil	ing)	
1 FILING FEE 1		Authority has to	•		aper EPOSIT ACCOUI	$_{NT}$ \parallel	1 .17	Fees (Pr	ocess	ing Ext. of time)
		fo	-				1 .18	Fees (Iss	sue)	
							Other	ſ		
							☐ Credi	t		

BIB (Rev. 05/07).

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	604208	or largest) near2 important) or sense or sensing or detect\$1r or detection or gravity or gravitational) near5 (axis or axies or direction or vector or	FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
2	BRS	L2	76079	micro\$1electr\$4mechanical\$1ma chine or micro\$1electr\$4machine or nem	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00

	Туре	L#	Hits	Search Text	DBs	Time Stamp
3	BRS	L3		or modify or modified or modifying or modification or modif\$2r or delta or adjust or	14 00 5 4 07 14	2013/02/13 18:00
4	BRS	L4	126950	micro\$1electr\$4mechanical\$1ma chine or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
5	BRS	L5	13644	compensate or compensated or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00

	Туре	L#	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	267	L4 same L5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
7	BRS	L7	1183985	(count or counted or counting or number or numbered or numbering or increment or incremented or incremented or incremented or accumulated or accumulating or accumulating or accumulating or accumulating or move or moved or moving or movements or acc or accel or accelerate or accelerated or accelerating or acceleration or step or stepping or walk or walking or run or running or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or gait or stride)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
8	BRS	L8	1468	L1 near5 L7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
9	BRS	L9	9	L2 and L6 and L8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00

	Type	L#	Hits	Search Text	DBs	Time Stamp
10	BRS	L10		or jogging or act or acting or action or active or activity or gait or stride) near4 (number or numbered or numbering or count or counted or counting or accumulated or accumulated or	EDB S. EDO.	2013/02/13 18:00

	Туре	L#	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	457276	gauge or gauged or gauging or gaug\$1r or gage or gaged or gaging or gag\$1r or acquire or acquired or acquiring or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00

	Туре	L#	Hits	Search Text	DBs	Time Stamp
12	BRS	L12	108336	allocate or allocated or allocating or allocation or allocat\$1r or assign or assigning	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
13	BRS	L13	1250835	(cadence or repeat or repeated or repeating or repetition or periodic or cycle or cyclic or cyclical or gait or stride) near3 (criteria or criterion or criterium or threshold or limit or require or required or requiring or requirement or tolerance or window or range or band or qualify or qualified or qualifying or qualification or within or with\$1in or standard or bench or bench\$1mark or bench\$1marked or bench\$1marking or baseline or base or reference or period or time or timing or interval)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
14	BRS	L14	588		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00

	Туре	L#	Hits	Search Text	DBs	Time Stamp
15	BRS	L15	977858	(motion or move or moved or moving or movements or step or stepping or walk or walking or run or running or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or gait or stride) near4 (number or numbered or numbering or count or counted or counting or accumulate or accumulated or accumulation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
16	BRS	L16	3253878	(motion or move or moved or moving or movements or step or stepping or walk or walking or run or running or walk or walking or run or running or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or gait or stride) near4 (measure or measured or measuring or measurement or monitor or monitored or monitoring or capture or captured or capturing or detection or detect\$1r or sense or sensed or sensing or sens\$1r or transduce or transduced or transducing or transduced or transducing or determine or determine or determined or determining or determination or determining or scann\$1r or met\$1r or metered or metering or gauge or gauged or gauging or gaug\$1r or gage or gaged or gaging or gag\$1r or acquire or acquired or acquiring or acquir\$1r or collect or collected or collecting or logged or logging or logg\$1r or accumulate or accumulation or accumulats\$1r)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00

	Type	L#	Hits	Search Text	DBs	Time Stamp
17	BRS	L17	134057	L15 near15 L16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
18	BRS	L18	176	L11 and L14 and L17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
19	BRS	L19	1536	L1 near15 L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
20	BRS	L20	5	L9 and L19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
21	BRS	L21	32131	(kahn\$1 adj2 (p or philippe)).in. or ((kinsolving\$1 or kingsolving\$1) adj2 (a or arthur)).in. or (christensen\$1 adj2 (m or mark)).in. or (lee\$1 adj2 (b or brian or brain)).in. or (vogel\$1 adj2 (d or david)).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
22	BRS	L22	84		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00

	Туре	L#	Hits	Search Text	DBs	Time Stamp
23	BRS	L23	36	"11"\$1"891"\$1"112" or "2009"\$1"0"\$1"043"\$1"531" or "7"\$1"647"\$1"196" or "12"\$1"069"\$1"267" or "12"\$1"108"\$1"486" or		2013/02/13 18:00
24	BRS	L24	22975	377/19 or 377/20 or 377/24 or 377/24.1 or 377/24.2 or 702/1 or 702/85 or 702/97 or 702/104 or 702/127 or 702/141 or 702/150	US-PGPUB; USPAT; USOCR;	2013/02/13 18:00

	Type	L#	Hits	Search Text	DBs	Time Stamp
25	BRS	L25	399369	(g01b\$1"5"\$1"00" or g01b\$1"5"\$1"02" or g01c\$1"22"\$1"00" or g01c\$1"25"\$1"00" or g01p\$1"13"\$1"00" or g01d\$1"7"\$1"00" or g06f\$1"11"\$1"30" or g06f\$1"11"\$1"30" or g06f\$1"11"\$1"32" or g06f\$1"17"\$1"00" or g06f\$1"17"\$1"40" or g06f\$1"17"\$1"40" or g06f\$1"19"\$1"00")	IPDK Z. PDU.	2013/02/13 18:00
26	BRS	L26	2025	"4285041" or "4578769" or "5446725" or "5446775" or "5583776" or "5485402" or "5593431" or "5654619" or "5976083" or "6013007" or "6122595" or "6135951" or "6145389" or "6282496" or "20020023654" or "6353449" or "20020089425" or "6428490" or "20020116147" or "20020118121" or "20020151810" or "6493652" or "6496695" or "20030018430" or "20030023192" or "6513381" or "6522266" or "6532419" or "20030083596" or "20030093248" or "2003019258" or "2003019258" or "20030191582" or "6644322" or "20030191582" or "6644322" or "20030191582" or "66444322" or "20030191582" or "66444322" or "20030191582" or "66444322" or "20030191582" or "6670499" or "20040064286" or "20040077954" or "6771250"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00

	Туре	L#	Hits	Search Text	DBs	Time Stamp
27	BRS	L27	809	"6928382" or "6941239" or "20050202934" or "20050210300" or "20050222801" or "20050232388" or "200502323404" or "6959259" or "20050232404" or "6959259" or "695920" or "695920" or "695920" or "695920" or "695920" o	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00

	Туре	L#	Hits	Search Text	DBs	Time Stamp
28	BRS	L28	498	"20070032951" or "7177684" or "20070038364" or "20070061105" or "20070063850" or	USOCR; FPRS; EPO; JPO; DERWENT;	2013/02/13 18:00

	Туре	L#	Hits	Search Text	DBs	Time Stamp
29	BRS	L29	295	"20080171918" or "7421369" or "7428471" or "20080243432" or "7451056" or "7457719" or "7463997" or "7467060" or "20090015421" or		2013/02/13 18:00
30	BRS	L30	73	"20100121605" or "7725139" or "7747409" or "7752011" or "7753861" or "7774156" or "7788059" or "7788071" or "7857772" or "7883445" or "7892080" or "7962312" or "7966148" or "20110184693" or "8152693" or "8179321" or "8187182" or "8229700"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00

	Туре	L#	Hits	Search Text	DBs	Time Stamp
31	BRS	L31	8	\$2"05"\$1"309691"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
32	BRS	L32	69	L2 and L5 and L7 and L15 and (L6 or L8 or L11 or L14 or L17 or L19) and (L21 or L22 or L23 or L24 or L25 or L26 or L27 or L28 or L29 or L30 or L31)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
33	BRS	L33	54	(L2 or L5 or L6 or L7 or L8 or L11 or L14 or L15 or L17 or L19) and ("5485402" or "5976083" or "6135951" or "6145389" or "6369794" or "20020089425" or "20030018430" or "6611789" or "6700499" or "6826477" or "20050232388" or "20050232388" or "20050238132" or "20060020177" or "20060174685" or "7169084" or "20070067094" or "20070067094" or "20070208531" or "7297088" or "7305323" or "7334472" or "7428471" or "20080243432" or "7457719" or "7463997" or "20090043531" or "7647196" or "7647134" or "7647196" or "7653508" or "20100057398" or "20100056872" or "7753861" or "7788059" or "7881902" or "7962312" or "7987070").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00

	Туре	L#	Hits	Search Text	DBs	Time Stamp
34	BRS	L34	283	L9 or L18 or L20 or L32 or L33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:00
35	BRS	L35	1956	((L24 or L25) and (@pd>="19470101" and @pd<="19710101")) or ("2005309691").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2013/02/13 18:12

Reviewed L34 Ti, Ab, Kwic All

Reviewed L35 Ti All

/ERC/

13 February 2013

		Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Pag es
1	US	5485402 A	19960116	Smith; Douglas G. et al.	702/160	340/870.01; 340/870.28	10
2	US	5976083 A	19991102	Richardson; J. Jeffrey et al.	600/300	482/8; 482/901; 600/481; 600/587	34
3	US	6135951 A	20001024	Richardson; J. Jeffrey et al.	600/300	482/8; 600/592; 600/595	32
4	US	6145389 A	20001114	Ebeling; W. H. Carl et al.	73/865.4		14
5	US	6369794 B1	20020409	Sakurai; Yasuhiro et al.	345/156	379/433.04	37
6	US	20020089425 A1	20020711	Kubo, Nobuo et al.	340/573.1	340/669	28
7	US	20030018430 A1	20030123	Ladetto, Quentin et al.	701/217	701/200	56
8	US	6611789 B1	20030826	Darley; Jesse	702/160	702/141; 702/142; 702/176	87
9	US	6700499 B2	20040302	Kubo; Nobuo et al.	340/686.1	340/573.1; 340/573.7; 482/3; 482/74; 600/510; 600/552; 600/553; 73/379.01; 73/379.09	27
10	US	6826477 B2	20041130	41130 Ladetto; Quentin et al. 701/217		340/944; 701/200; 701/213; 73/178R	58
11	US	20050232388 A1	20051020	Tsuji, Tomoharu	377/24.2		10
12	US	20050238132 A1	20051027	Tsuji, Tomoharu	377/24.2		10
13	JP	2005309691 A	20051104	TSUJI, TOMOHARU			9

/ERC/ 13 February 2013

		Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Pag es
14	US	20060020177 A1	20060126	Seo; Jeong-Wook et al.	161111/31111	482/8 ; 600/595	90
15	US	20060174685 A1	20060810	Skvortsov; Vladimir et al.	73/1.37		8
16	US	7169084 B2	20070130	suji; Tomoharu 482/8 48		482/1; 482/9; 702/160	9
17	US	20070061105 A1	20070315	Darley; Jesse et al.	702/182		86
18	US	20070067094 A1	20070322	Park; Kyong-Ha et al.	701/200	702/141	13
19	US	20070143068 A1	20070621	Pasolini; Fabio et al.	702/160		11
20	US	20070208531 A1	20070906	Darley; Jesse et al.	7.0		86
21	US	7297088 B2	20071120	1120 Tsuji; Tomoharu 482		377/24.2; 482/8; 482/900; 702/160	10
22	US	7305323 В2		Skvortsov; Vladimir et al.	702/160	377/24.2; 702/141	8
23	US	7334472 B2	20080226	Seo; Jeong-Wook et al.	73/379.01		89
24	US	7428471 B2	20080923	Darley; Jesse et al. 702/182		36/132; 36/136; 377/23; 377/24.2; 702/141; 702/142; 702/144; 702/160; 702/176; 73/597	83
25	US	20080243432 A1	20081002	Kato; Kazuo et al.	702/160		7
26	US	7457719 B1	20081125	Kahn; Philippe et al.	702/141		16
27	US	7463997 B2	20081209	Pasolini; Fabio et al.	702/160		12
28	US	20090043531 A1	20090212	Kahn; Philippe et al.	702/149		22

/ERC/ 13 February 2013

		Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Pag es
29	US	20090234614 A1	20090917	Kahn; Philippe et al.	702/141	351/158	18
30	US	7617071 B2	20091110	Darley; Jesse et al.	702/165	702/142; 702/158; 702/160; 702/176; 73/597	82
31	US	20090319221 A1	20091224	Kahn; Philippe et al.	702/141		31
32	US	7640134 B2	20091229	Park; Kyong-Ha et al.		600/587; 600/592; 600/595; 73/491; 73/865.4	13
33	US	7647196 B2	20100112	Kahn; Philippe et al.	702/149	702/142; 702/150; 702/154	22
34	US	7653508 B1	20100126	Kahn; Philippe et al.	702/160	33/700; 377/1; 377/13; 377/24.2; 377/25; 702/1; 702/127; 702/155; 702/158; 702/187; 702/189	19
35	US	20100057398 A1	20100304	Darley; Jesse et al.	702/160	702/142	85
36	US	20100056872 A1	20100304	Kahn; Philippe et al.	600/300		22
37	US	7753861 В1	20100713	Kahn; Philippe et al.	600/595	482/8; 482/9; 600/300; 600/301; 600/587	24

/ERC/ 13 February 2013

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Pag es
38	US 7788059 B1	20100831	Kahn; Philippe et al.	702/141		17
39	US 7881902 B1	20110201	Kahn; Philippe et al.	702/160	377/24.2; 702/97	19
40	US 7962312 B2	20110614	Darley; Jesse et al.	702/165	702/142; 702/158; 702/160; 702/176; 73/597	84
41	US 7987070 B2	20110726	Kahn; Philippe et al.	702/160	351/41; 73/1.38	19

/ERC/

13 February 2013

	Document ID		ID	Publicati on Date		Inventor	Current OR	Current XRef	Pag es	
1		JΡ	200530969	91 A	20051104	TSUJI,	TOMOHARU			9

/ERC/

13 February 2013

Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
13018321	KAHN ET AL.
Examiner	Art Unit
EDWARD COSIMANO	2857

CPC- SEARCHED		
Symbol	Date	Examiner

CPC COMBINATION SETS - SEARC	CHED	
Symbol	Date	Examiner

	US CLASSIFICATION SEARCHED							
Class	Subclass	Date	Examiner					
33	700, 701	11/03/2011	ERC					
73	1.01, 1.37, 1.38, 1.75, 1.76, 1.77, 1.78, 1.79, 1.81, 432.1, 865.4, 865.8	11/03/2011	ERC					
377	1, 13, 15, 17, 19, 20, 24, 24.1, 24.2	11/03/2011	ERC					
702	1, 85, 97, 104, 127, 141, 150, 155, 158, 160, 187, 189	11/03/2011	ERC					
708	100, 101, 105, 131, 160, 200, 212	11/03/2011	ERC					
Updated	above	01/21/2012	ERC					
Updated	above	05/19/2012	ERC					
Updated	above	02/13/2013	ERC					
G01B	5/00, 5/02	02/13/2013	ERC					
G01C	22/00, 25/00	02/13/2013	ERC					
G01D	7/00	02/13/2013	ERC					
G01P	13/00	02/13/2013	ERC					
G06F	11/00, 11/30, 11/32, 17/00, 17/40, 19/00	02/13/2013	ERC					

SEARCH NOTES		
Search Notes	Date	Examiner
Inventor Name Search; Continuity Check	10/28/2011	ERC
EAST (USOCR, USPAT, US-PGPUB, DERWENT, EPO, FPRS, JPO, IBM-TDB)	11/03/2011	ERC
Updated EAST search of 03 November 2011 with additional terms	01/21/2012	ERC
EAST (USOCR, USPAT, US-PGPUB, DERWENT, EPO, FPRS, JPO, IBM-TDB)	05/19/2012	ERC
Inventor Name and Assignee Check	02/12/2013	ERC

U.S. Patent and Trademark Office

Part of Paper No.: 20130214

SEARCH NOTES		
Search Notes	Date	Examiner
Inventor Name and Assignee Search	02/13/2013	ERC
EAST (USOCR, USPAT, US-PGPUB, DERWENT, EPO, FPRS, JPO, IBM-TDB)	02/13/2013	ERC

	INTERFERENCE SEARCH		
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner
_			

U.S. Patent and Trademark Office Part of Paper No.: 20130214

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	13018321	KAHN ET AL.
	Examiner	Art Unit
	EDWARD COSIMANO	2857

✓	Rejected	-	Cancelled	N	Non-Elected	Α	Appeal
=	Allowed	÷	Restricted	I	Interference	0	Objected

Claims	renumbered	in the same	order as pr	esented by	applicant		☐ CPA	□ т.п	D. 🗆	R.1.47
CL	AIM					DATE				
Final	Original	11/04/2011	01/21/2012	05/20/2012	02/14/2013					
	1	=	=	✓	√					
	2	=	=	✓	✓					
	3	=	=	✓	-					
	4	=	=	✓	✓					
	5	=	=	✓	✓					
	6	=	=	✓	✓					
	7	=	=	✓	✓					
	8	=	=	✓	✓					
	9	=	=	✓	✓					
	10	=	=	✓	✓					
	11	=	=	✓	✓					
	12	=	=	✓	✓					
	13	=	=	✓	✓					
	14	=	=	✓	✓					
	15	=	=	✓	✓					
	16	=	=	✓	✓					
	17	=	=	✓	✓					
	18	=	=	✓	✓					
	19	=	=	✓	✓					
	20	=	=	√	√			İ	1	

U.S. Patent and Trademark Office Part of Paper No.: 20130214 Attorney's Docket No. 8689P027C2

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Philippe Kahn, et al. | Examiner: Cosimano, Edward R

Appl. No. : 13/018,321 Art Unit: 2857

Filed : January 31, 2011 Conf No: 8340

For : Human Activity Monitoring CERT

Device

Customer No. : 08791

CERTIFICATE OF TRANSMISSION

I hereby certify that this correspondence is being submitted electronically via EFS Web on the date

shown below.

/Judith Szepesi/ January 28, 2013

Judith A. Szepesi Date

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

AMENDMENT

Sir:

In response to the Office Action of September 26, 2012, applicants respectfully request the Examiner to enter the following amendments and consider the following remarks:

Amendments to the Claims begin on page 2 of this paper.

Remarks/Arguments begin on page 6 of this paper.

13/018,321 Page 1 of 9 8689P027C2

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of monitoring human activity using an inertial sensor, comprising:

assigning a dominant axis with respect to gravity based on an orientation of the inertial sensor;

detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change; and

counting periodic human motions by monitoring accelerations relative to the dominant axis by counting the periodic human motions when accelerations showing a motion cycle that meets motion criteria is detected within a cadence window; and updating the cadence window as actual cadence changes.

- (Original) The method of claim 1, further comprising:
 using acceleration measurements along only the dominant axis to count steps.
- Canceled
- 4. (Original) The method of claim 3, wherein at least one of the motion criteria is a dynamic motion criterion, the dynamic motion criterion updated to reflect current conditions.
- 5. (Original) The method of claim 4, wherein the dynamic motion criteria includes at least a lower threshold, wherein the lower threshold is adjusted based on at least one of a rolling average of accelerations and the orientation of the inertial sensor.
- 6. (Currently Amended) A method of monitoring human activity using an inertial sensor, comprising:

13/018,321 Page 2 of 9 8689P027C2

buffering a plurality of periodic human motions, each periodic human motion comprising a motion cycle;

identifying a number of periodic human motions within <u>an</u> appropriate cadence window[[s]]; and

counting each of the periodic human motions to enable the monitoring of human activity; and

updating the cadence window as a cadence of the motion cycle changes.

- 7. (Original) The method of claim 6, wherein prior to identifying, the inertial sensor is in a non-active mode, and wherein the non-active mode comprises running the device in one of an exit mode and an entry mode.
 - 8. (Original) The method of claim 7, wherein:

a requirement for switching the device from the exit mode to an active mode is lower than a requirement for switching the device from the entry mode to the active mode.

 (Original) The method of claim 6, further comprising: switching the device from the active mode to the non-active mode when a number of expected periodic human motions are not identified in the appropriate

- 10. (Original) The method of claim 6, further comprising: switching from a sleep mode to the non-active mode of operation when an acceleration is detected.
- 11. (Currently Amended) An inertial sensor based device, comprising:
 a dominant axis logic to determine an orientation of a device with respect to
 gravity, to assign a dominant axis, and to update the dominant axis when the orientation
 of the device changes; and

a counting logic to count periodic human motions by monitoring accelerations relative to the dominant axis by counting the periodic human motions when

13/018,321 Page 3 of 9 8689P027C2

cadence windows.

accelerations showing a motion cycle that meets motion criteria is detected within a cadence window; and

a cadence logic to update the cadence window as actual cadence changes.

.

12. (Original) The device of claim 11, wherein:

the counting logic uses acceleration measurements along only the dominant axis to count steps.

- 13. (Currently Amended) The device of claim 11, further comprising:
 [[a]] the cadence logic to update a dynamic cadence window; and the counting logic to count a periodic human motion when an acceleration measurement that meets motion criteria is taken within the cadence window.
- 14. (Original) The device of claim 11, further comprising: a comparator, to compare measurements of acceleration to dynamic motion criteria, the dynamic motion criteria updated to reflect current conditions; and the counting logic to count a periodic human motion when the measurements of acceleration satisfy the dynamic motion criteria.
- 15. (Currently Amended) A non-transitory machine readable medium containing executable computer program instructions which, when executed by a processing system, cause said system to perform a method for:

assigning a dominant axis with respect to gravity based on an orientation of the inertial sensor;

detecting a change in the orientation of the inertial sensor and update the dominant axis based on the change; and

counting periodic human motions by monitoring accelerations relative to the dominant axis by counting the periodic human motions when accelerations showing a motion cycle that meets motion criteria is detected within a cadence window; and updating the cadence window as actual cadence changes.

13/018,321 Page 4 of 9 8689P027C2

16. (Original) The non-transitory machine readable medium containing executable computer program instructions of claim 15, which, when executed by the processing system, cause said system to perform the method further for:

using acceleration measurements along only the dominant axis to count steps.

17. (Original) The non-transitory machine readable medium containing executable computer program instructions of claim 15, which, when executed by the processing system, cause said system to perform the method further for:

maintaining a cadence window, wherein the cadence window is updated as an actual cadence changes; and

counting a periodic human motion when an acceleration measurement that meets motion criteria is within the cadence window.

- 18. (Original) The non-transitory machine readable medium containing executable computer program instructions of claim 17, wherein at least one of the motion criteria is a dynamic motion criterion, the dynamic motion criterion updated to reflect current conditions.
- 19. (Original) The non-transitory machine readable medium containing executable computer program instructions of claim 18, wherein the dynamic motion criteria includes at least a lower threshold, wherein the lower threshold is adjusted based on at least one of a rolling average of accelerations and the orientation of the inertial sensor.
- 20. (Original) The non-transitory machine readable medium containing executable computer program instructions of claim 15, which, when executed by the processing system, cause said system to perform the method further for:

switching the device from an active mode to a non-active mode when a number of expected periodic human motions are not identified in the appropriate cadence windows.

13/018,321 Page 5 of 9 8689P027C2

Remarks/Arguments

Applicants respectfully request consideration of the subject application as amended herein. This Amendment is submitted in response to the Office Action mailed September 26, 2012. Claims 1-20 are rejected.

In this Amendment, claims 1, 6, 11, 13, and 15 have been amended. Claim 3 has been canceled without prejudice. It is respectfully submitted that the amendment does not add new matter.

Applicants reserve all rights with respect to the applicability of the Doctrine of Equivalents.

Double Patenting Rejection

Claims 1-5 and 11-20 are provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 1-5 and 11-14 of U.S. Patent No. 7,653,508 issued January 26, 2010.

Claims 6-10 are provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 6-10 and 15-20 of U.S. Patent No. 7,653,508 issued January 26, 2010.

Applicants respectfully request abeyance of this rejection until claims are allowed. Once claims are allowed, and if appropriate based on the content of those claims, Applicants will submit a terminal disclaimer in this case.

Claim Rejections under 35 U.S.C. §102

Claims 1-2, 11-12, and 14-16 stand rejected under 35 U.S.C. §102(e) as being anticipated by U.S. Publication No. 2007/0143068 to Pasolini, et al (hereinafter "Pasolini").

Pasolini discusses a method to detect steps using an accelerometer. Pasolini's system is designed to count steps, based on comparison of an acceleration signal to a threshold. However, Pasolini does not teach or suggest the use of cadence windows, much less the comparison of a motion cycle to a cadence window which is adjusted as the user's motion is detected. Therefore, Applicants respectfully submit that claims 1, 11, and 15, as amended, and the claims that depend on them, are not anticipated by Pasolini.

13/018,321 Page 6 of 9 8689P027C2

Claims 6-10 stand rejected under 35 U.S.C. §102(b) as being anticipated by U.S. Patent No. 6,611,789 to Darley (hereinafter "Darley").

Darley discusses a pedometer system in which the system measures toe offs and heel strikes, as well as time on the ground, and utilizes the relationship between these measurements to calculate a user's steps. However, Darley's system teaches away from using an entire motion cycle for calculations. Because Darley depends on a significant number of specific measurements, and their relative relationships to count steps, Darley does not teach or suggest calculating a cadence window of a motion cycle, as recited in claim 6, as amended. A motion cycle, as defined in the Specification as originally filed, is a repeated set of motions that can be considered a complete unit. Figure 2 of the Specification shows such a motion cycle.

Claim 6, as amended recites in part "buffering a plurality of periodic human motions, each periodic human motion comprising a motion cycle; identifying a number of periodic human motions within an appropriate cadence window; counting each of the periodic human motions to enable the monitoring of human activity; and updating the cadence window as a cadence of the motion cycle changes. There is no suggestion in Darley, as far as Applicant's review of the 100 pages could determine, of utilizing an entire motion cycle, and an associated cadence window, for buffering, and for identifying periodic human motions, such as steps. Therefore, Applicants respectfully submit that claim 6, as amended, and the claims that depend on it, are not anticipated by Darley.

Claim Rejections under 35 U.S.C. §103(a)

Claim 20 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Pasolini as applied to claim 15 and further in view of Darley as applied above to claims 6-10.

Claim 20 depends on claim 15, and incorporates its limitations. Claim 15, as amended, recites in part "counting periodic human motions by monitoring accelerations relative to the dominant axis by counting the periodic human motions when accelerations showing a motion cycle that meets motion criteria is detected within a cadence window; and updating the cadence window as actual cadence changes."

13/018,321 Page 7 of 9 8689P027C2

As noted above, Pasolini does not teach or suggest measuring cadences, much less using a cadence window to determine whether motion cycles qualify as periodic human motion.

While Darley does mention using time frames to determine whether motions qualify to be counted, Darley utilizes the relationship between subparts of motions, rather than the cadence of the motion cycle, to make this determination. Darley notes that a cadence could be utilized, but only for the purposes of calculating a measured speed (see Darley, column 65). Therefore, there is no teaching or suggestion in Pasolini or Darley of using a motion cycle within a cadence window, and updating the cadence window as actual cadence changes. Therefore, claim 20, which depends on claim 15, is not obvious over the combination of Pasolini and Darley.

Claim Rejections under 35 U.S.C. §112

Claims 1-15 stand rejected under 35 U.S.C. §112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Applicants have amended claims 1, 11, and 15 to more clearly point out, and distinctly claim the subject matter Applicants consider their invention. Applicants respectfully request withdrawal of this rejection in light of the amendments. If the Examiner has any remaining objection with respect to the claims, as amended, the Examiner is invited to contact the undersigned.

13/018,321 Page 8 of 9 8689P027C2

Conclusion

Applicant respectfully submits that in view of the amendments and discussion set forth herein, the applicable rejections have been overcome. Accordingly, the present and amended claims should be found to be in condition for allowance.

If a telephone interview would expedite the prosecution of this application, the Examiner is invited to contact Judith A. Szepesi at (408) 720-8300.

If there are any additional charges/credits, please charge/credit our deposit account no. 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Dated: January 28, 2013

/Judith Szepesi/ Judith A. Szepesi Reg. No. 39,393

1279 Oakmead Parkway Sunnyvale, CA 94085 (408) 720-8300

13/018,321 Page 9 of 9 8689P027C2

Electronic Patent Application Fee Transmittal									
Application Number:	130	018321							
Filing Date:	31-	Jan-2011							
Title of Invention:	HUMAN ACTIVITY MONITORING DEVICE								
First Named Inventor/Applicant Name:	Philippe Kahn								
Filer:	Juc	lith A. Szepesi							
Attorney Docket Number:	Attorney Docket Number: 8689P027C2								
Filed as Large Entity									
Utility under 35 USC 111(a) Filing Fees									
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)				
Basic Filing:									
Pages:									
Claims:									
Miscellaneous-Filing:									
Petition:									
Patent-Appeals-and-Interference:									
Post-Allowance-and-Post-Issuance:									
Extension-of-Time:	Extension-of-Time:								
Extension - 1 month with \$0 paid		1251	1	150	150				

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Miscellaneous:						
Total in USD (\$)						

Electronic Acknowledgement Receipt					
EFS ID:	14813389				
Application Number:	13018321				
International Application Number:					
Confirmation Number:	8340				
Title of Invention:	HUMAN ACTIVITY MONITORING DEVICE				
First Named Inventor/Applicant Name:	Philippe Kahn				
Customer Number:	8791				
Filer:	Judith A. Szepesi				
Filer Authorized By:					
Attorney Docket Number:	8689P027C2				
Receipt Date:	29-JAN-2013				
Filing Date:	31-JAN-2011				
Time Stamp:	02:53:22				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

m-1 1 4	
Authorized User	
Deposit Account	022666
RAM confirmation Number	11054
Payment was successfully received in RAM	\$150
Payment Type	Deposit Account
Submitted with Payment	yes

File Listing:

Document	Document Description	File Name	File Size(Bytes)/	Multi	Pages
Number		riie Naiile	Message Digest	Part /.zip	(if appl.)

		Total Files Size (in bytes):	14	9507		
Information:			1			
Warnings:						
	rec violisheet (5500)	ice illo.pui	b646a4e8fdecbddc0110899d5c998978698 3bbba			
3	Fee Worksheet (SB06)	fee-info.pdf	30446	no	2	
Information:						
Warnings:						
	Applicant Arguments/Remarks	Made in an Amendment	6	9		
	Claims	Claims				
	Amendment/Req. Reconsiderati	1	1			
	Document De	Start	E	nd		
	Multip	part Description/PDF files in .	zip description			
2	pdf .pdf		d39a17dd672c62e7e2a9d7e806b4394d5e a33c92	yes	9	
		8689P027C2_AmResp_Jan2013	104468			
Information:						
Warnings:		l	l	<u> </u>		
1	Extension of Time	e.pdf	36e8d6c7ec2cc05238fcc1cebb75d5185f2b 36db	no	1	
	F	8689P027C2_Extension_of_Tim	14593			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Attorney's Docket No. 8689P027C2

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Philippe Kahn, et al. | Examiner: Cosimano, Edward R

Appl. No. : 13/018,321 Art Unit: 2857

Filed : January 31, 2011 | Conf No: 8340

For : Human Activity Monitoring CERTIFICATE OF TRANSMISSION

Device

Customer No. : 08791

/Judith Szepesi/ January 28, 2013 Judith A. Szepesi Date

shown below.

I hereby certify that this correspondence is being

submitted electronically via EFS Web on the date

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

PETITION FOR EXTENSION OF TIME PURSUANT TO 37 C.F.R. § 1.136 (a)

Sir:

Applicant respectfully petitions pursuant to 37 CFR 1.136(a) for a one month extension of time to file this response to the Office Action mailed 09/26/2012. The extended period is set to expire on 01/28/2013. The Director is authorized to charge in the amount of \$150.00 to Deposit Account No. 02-2666 to cover the fee for a one month extension of time.

Please charge any shortages and credit any overages to our Deposit Account No. 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN, LLP

Dated: January 28, 2013 /Judith Szepesi/

Judith A. Szepesi Reg. No. 39,393

1279 Oakmead Parkway Sunnyvale, CA 94085 (408) 720-8300

Substitute	for Form 144	9/PTO			Complete	if Known	
	INFOF	τΔΝ	ION DISCLOSU	RF	Application Number	13/018,321	
					Filing Date	January 31, 2011	
	STAT	EMEN	NT BY APPLICA	NT	First Named Inventor:	Philippe Kahn	
		(use as m	any sheets as necessary)		Art Unit	2857	
					Examiner Name	Cosimano, Edward R	
Sheet	1		of	1	Attorney Docket Number	8689P027C2	
Choot		I			-	00071 027 02	
in-au	Cita Na 1		U.S. PAT	Publication Date	Name of Patentee or	Dance Columns Lines	
Examiner Initials*	Cite No.1		Document Number	MM-DD-YYYY	Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant	
		Number	-Kind Code ² (If known)			Figures Appear	
		US-	7,892,080	2/22/2011	Dahl, Fredrik Andreas		
		US-	2005/0245988	11/3/2005	Miesel, Keith A.		
		US-	2006/0149516	7/6/2006	Bond et al		
		US-	2007/0145680	6/28/2007	Rosenberg, Louis B		
		US-	2007/0259717	11/8/2007	Mattice et al		
		US-	2009/0124348	5/14/2009	Yoseloff et al		
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-					
		US-				1	
		US-				1	
		US-					
		US-					
		US-					

Examiner	Date Considered	
Signature		

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321 Page 3 of 3 8689P027C2

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

Electronic Acknowledgement Receipt						
EFS ID:	14825452					
Application Number:	13018321					
International Application Number:						
Confirmation Number:	8340					
Title of Invention:	HUMAN ACTIVITY MONITORING DEVICE					
First Named Inventor/Applicant Name:	Philippe Kahn					
Customer Number:	8791					
Filer:	Judith A. Szepesi					
Filer Authorized By:						
Attorney Docket Number:	8689P027C2					
Receipt Date:	29-JAN-2013					
Filing Date:	31-JAN-2011					
Time Stamp:	21:31:41					
Application Type:	Utility under 35 USC 111(a)					

Payment information:

Submitted wi	th Payment	no	no					
File Listing:								
Document Number	Document Description	File Name	File Name File Size(Bytes)/ Multi Message Digest Part /.zip					
1		8689P027C2_IDS_and_SB08.	51944	yes	3			
'		pdf	192a5e4aff9f356b39bb3e512451e1811b6d 822c	,				

	Multipart Description/PDF files in .zip description						
	Document Description	Start	End				
	Transmittal Letter	1	2				
	Information Disclosure Statement (IDS) Form (SB08)	3	3				
Warnings:		1					
Information:							
	Total Files Size (in bytes)	: 5	1944				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Attorney's Docket No. 8689P027C2

<u>PATENT</u>

submitted electronically via EFS Web on the date

Date

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Philippe Kahn, et al. Examiner: Cosimano, Edward R

Appl. No. : 13/018,321 Art Unit: 2857

Filed : January 31, 2011 Conf No: 8340

CERTIFICATE OF TRANSMISSION For : Human Activity Monitoring I hereby certify that this correspondence is being

Device

Customer No. : 08791

/Judith Szepesi/ January 29, 2013 Judith A. Szepesi

shown below.

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is a copy of Information Disclosure Citation Form PTO-1449 or PTO/SB/08 together with copies of the documents cited on that form, except for copies not required to be submitted (e.g., copies of U.S. patents and U.S. published patent applications need not be enclosed). It is respectfully requested that the cited documents be considered and that the enclosed copy of Information Disclosure Citation Form PTO-1449 or PTO/SB/08 be initialed by the Examiner to indicate such consideration and a copy thereof returned to applicant(s).

Pursuant to 37 C.F.R. § 1.97, the submission of this Information Disclosure Statement is not to be construed as a representation that a search has been made and is not to be construed as an admission that the information cited in this statement is material to patentability.

13/018,321 Page 1 of 3 8689P027C2

Pursuant to 37 C.F.R. § 1.97, this Information Disclosure Statement is being submitted under one of the following (as indicated by an "X" to the left of the appropriate paragraph): 37 C.F.R. §1.97(b). 37 C.F.R. §1.97(c). If so, then enclosed with this Information Disclosure Statement is one of the following: ____ A statement pursuant to 37 C.F.R. §1.97(e) or The amount of \$180.00 for the fee under 37 C.F.R. § 1.17(p) was previously paid on January 9, 2012. 37 C.F.R. §1.97(d). If so, then enclosed with this Information Disclosure Statement are the following: A statement pursuant to 37 C.F.R. §1.97(e); and (1) (2)A check for \$180.00 for the fee under 37 C.F.R. §1.17(p) for submission of the Information Disclosure Statement. If there are any additional charges, please charge Deposit Account No. 02-2666. Respectfully submitted, BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP Dated: January 29, 2013 /Judith Szepesi/ Judith A. Szepesi Reg. No. 39,393 1279 Oakmead Parkway Sunnyvale, CA 94085 (408) 720-8300

Document code: WFEE

United States Patent and Trademark Office Sales Receipt for Accounting Date: 02/04/2013

SALE #00000003 Mailroom Dt: 01/29/2013 01 FC: 1252 420.00 DA **BMURPHY** 022666 13018321

420.00 DA

PTO/SB/06 (07-06)
Approved for use through 1/31/2007. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

P	ATENT APPL		E DETI	ERMINATION		_		Docket Number	Fil	ing Date 31/2011	To be Mailed
	AF	PPLICATION A	AS FILE		Column 2)		SMALL	ENTITY \square	OR		HER THAN
	FOR	N	JMBER FIL	.ED NU	MBER EXTRA		RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)
	BASIC FEE (37 CFR 1.16(a), (b), (or (c))	N/A		N/A		N/A	(1)	1	N/A	(,,
	SEARCH FEE (37 CFR 1.16(k), (i), o		N/A		N/A		N/A		1	N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p), o		N/A		N/A		N/A			N/A	
	TAL CLAIMS CFR 1.16(i))		mir	us 20 = *			X \$ =		OR	X \$ =	
	EPENDENT CLAIM CFR 1.16(h))	S	m	inus 3 = *			X \$ =			X \$ =	
	If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$250 (\$125 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).										
	MULTIPLE DEPEN	IDENT CLAIM PR	ESENT (3	7 CFR 1.16(j))					1		
* If 1	the difference in colu	ımn 1 is less than	zero, ente	r "0" in column 2.			TOTAL		_	TOTAL	
	APPI	(Column 1)	AMEND	DED — PART II (Column 2)	(Column 3)		SMAL	L ENTITY	OR		ER THAN ALL ENTITY
AMENDMENT	01/29/2013	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
ME	Total (37 CFR 1.16(i))	* 19	Minus	** 20	= 0		X \$ =		OR	X \$62=	0
IZ.	Independent (37 CFR 1.16(h))	* 4	Minus	***4	= 0		X \$ =		OR	X \$250=	0
٨	Application Si	ize Fee (37 CFR 1	.16(s))								
`	FIRST PRESEN	NTATION OF MULTIF	LE DEPEN	DENT CLAIM (37 CFI	R 1.16(j))				OR		
						- '	TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	0
		(Column 1)		(Column 2)	(Column 3)						
		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
ENT	Total (37 CFR 1.16(i))	*	Minus	**	=		X \$ =		OR	X \$ =	
ENDMI	Independent (37 CFR 1.16(h))	*	Minus	***	=	1	X \$ =		OR	X \$ =	
EN	Application Si	ize Fee (37 CFR 1	.16(s))								
AM	FIRST PRESEN	NTATION OF MULTIF	LE DEPEN	DENT CLAIM (37 CFI	R 1.16(j))				OR		
							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	
** If	the entry in column of the "Highest Numbe If the "Highest Numb "Highest Number P	er Previously Paid per Previously Paid	For" IN TH I For" IN T	IIS SPACE is less HIS SPACE is less	than 20, enter "20's than 3, enter "3".		/BRENI	nstrument Ex OA MURPHY/ priate box in colu		er:	

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/018,321	01/31/2011	8689P027C2	8340	
	7590 09/26/201 KOLOFF TAYLOR &		EXAM	IINER
1279 Oakmead Sunnyvale, CA	Parkway		COSIMANO,	EDWARD R
Sunnyvaie, CA	94003-4040		ART UNIT	PAPER NUMBER
			2857	
			MAIL DATE	DELIVERY MODE
			09/26/2012	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

PTOL-90A (Rev. 04/07)

Application No. Applicant(s)										
	13/018,321	KAHN ET AL.								
Office Action Summary	Examiner	Art Unit								
	EDWARD COSIMANO	2857								
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address								
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 16(a). In no event, however, may a reply be tim till apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	J. lely filed the mailing date of this communication. (35 U.S.C. § 133).								
Status										
2a) ☐ This action is FINAL . 2b) ☐ This 3) ☐ An election was made by the applicant in response; the restriction requirement and election	1) ☐ Responsive to communication(s) filed on <u>09 January 2012</u> . 2a) ☐ This action is FINAL . 2b) ☐ This action is non-final. 3) ☐ An election was made by the applicant in response to a restriction requirement set forth during the interview on; the restriction requirement and election have been incorporated into this action. 4) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is									
Disposition of Claims										
5) ☐ Claim(s) 1-20 is/are pending in the application. 5a) Of the above claim(s) none is/are withdrawr 6) ☐ Claim(s) is/are allowed. 7) ☐ Claim(s) 1-20 is/are rejected. 8) ☐ Claim(s) is/are objected to. 9) ☐ Claim(s) are subject to restriction and/or										
Application Papers										
 10) ☐ The specification is objected to by the Examiner 11) ☑ The drawing(s) filed on 31 January 2011 is/are: Applicant may not request that any objection to the office of the property /li>	a)⊠ accepted or b)□ objected drawing(s) be held in abeyance. See on is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).								
Priority under 35 U.S.C. § 119										
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some col None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.										
Attachment(s) Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 01/09/2012.	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ite								

U.S. Patent and Trademark Office PTOL-326 (Rev. 03-11)

Office Action Summary

Part of Paper No./Mail Date 20120520

Application/Control No. Applicant(s)/Patent Under Reexamination 13/018,321 KAHN ET AL. Notice of References Cited Examiner Art Unit Page 1 of 1 2857 **EDWARD COSIMANO** U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-5,485,402	01-1996	Smith et al.	702/160
*	В	US-2006/0174685	08-2006	Skvortsov et al.	073/001.37
*	O	US-2007/0143068	06-2007	Pasolini et al.	702/160
*	D	US-7,305,323	12-2007	Skvortsov et al.	702/160
*	Е	US-2008/0243432	10-2008	Kato et al.	702/160
*	F	US-7,463,997	12-2008	Pasolini et al.	702/160
*	G	US-7,788,059	08-2010	Kahn et al.	702/141
*	Н	US-8,187,182	05-2012	Kahn et al	600/300
	-	US-			
	J	US-			
_	К	US-			
	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N	JP 2005-309691 A	11-2005	Japan	Tsuji	
	0					
	Р					
	Q					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	V	
	w	
	x	

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20120520

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	491919	overriding or ((most or greatest or largest) near2 important) or	FPRS; EPO; JPO;	2012/05/19 16:30
2	BRS	L2	59617	L1 near10 (inertial or ins or ims or gyro or gyroscope or acc or accel or accelerate or accelerated or accelerating or acceleration or mem or micro\$1electr\$4mechanical\$1machine or micro\$1electr\$4machine or nem or nano\$1electr\$4machanical\$1machine or nano\$1electr\$4machanical\$1machine or nano\$1electr\$4machine)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30
3	BRS	L3	1846330	(drift or drifted or drifting or vary or variance or varied or varying or variation or deviate or deviated or deviated or deviation or offset or depart or departed or departing or change or changed or changing or changel or altered or altering or alteration or alters 1r or modify or modified or modifying or modification or modif\$2r or delta or adjust or adjusted or adjusting or adjustment or adjust\$1r or shift or shifted or shifting or shift\$1r) near6 (axis or axies or direction of vector or orientate or orientation or inclined or inclining or inclined or inclining or inclination)	US-PGPUB; USPAT; USOCR:	2012/05/19 16:30

	Туре	L#	Hits	Search Text	DBs	Time Stamp
4	BRS	L4	118047	L3 near6 (inertial or ins or ims or gyro or gyroscope or acc or accel or accelerate or accelerated or accelerating or acceleration or mem or micro\$1electr\$4mechanical\$1machine or micro\$1electr\$4machine or nem or nano\$1electr\$4machine or nano\$1electr\$4machine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30
5	BRS	L5	11325	L1 near5 (update or updated or updating or updat\$1r or correct or corrected or correcting or correction or correct\$1r or compensate or compensated or compensating or compensation or compensat\$1r or calibrate or calibrated or calibrating or calibration or calibration or calibration or calibration or calibration.	IEDR CHEDOM	2012/05/19 16:30
6	BRS	L6	170	L4 same L5		2012/05/19 16:30

	Туре	L#	Hits	Search Text	DBs	Time Stamp
7	BRS	L7	1117666	(count or counted or counting or number or numbered or numbering or increment or incremented or incremented or accumulated or accumulating or accumulating or accumulating or accumulating or accumulation) near5 (motion or move or moved or moving or movements or accor accel or accelerate or accelerated or accelerating or accelerated or accelerating or acceleration or step or stepping or walk or walking or run or running or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or gait or stride)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30
8	BRS	L8	1282	L1 near5 L7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30
9	BRS	L9	5	L2 and L6 and L8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30

	Type	L#	Hits	Search Text	DBs	Time Stamp
10	BRS	L10	1681455	or jogging or act or acting or action or active or activity or gait or stride) near4 (number or numbered or numbering or count or counted or counting or accumulated or accumulated or	EDB S. EDO.	2012/05/19 16:30

	Туре	L#	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	427768	met\$1r or metered or metering or gauge or gauged or gauging or gaug\$1r or gage or gaged or gaging or gag\$1r or acquire or acquired or acquiring or		2012/05/19 16:30

	Туре	L#	Hits	Search Text	DBs	Time Stamp
12	BRS	L12	100328	or analyzing or analyz\$1r or allocate or allocated or allocating or allocation or allocat\$1r or assign or assigned or assigning	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30
13	BRS	L13	1182725	(cadence or repeat or repeated or repeating or repetition or periodic or cycle or cyclic or cyclical or gait or stride) near3 (criteria or criterion or criterium or threshold or limit or require or required or requiring or requirement or tolerance or window or range or band or qualify or qualified or qualifying or qualification or within or with\$1in or standard or bench or bench\$1mark or bench\$1marked or bench\$1marking or baseline or base or reference or period or time or timing or interval)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30
14	BRS	L14	544		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30

	Type	L#	Hits	Search Text	DBs	Time Stamp
15	BRS	L15	921967	walking or run or running or jog	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30
16	BRS	L16	3056618	(motion or move or moved or moving or movements or step or stepping or walk or walking or run or running or walk or walking or run or running or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or gait or stride) near4 (measure or measured or measuring or measurement or monitor or monitored or monitoring or capture or captured or capturing or detect or detected or detecting or detection or detect\$1r or sense or sensed or sensing or sens\$1r or transduce or transduced or transducing or transducer or sample or sampled or sampling or sampl\$1r or determine or determined or determining or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30

	Туре	L#	Hits	Search Text	DBs	Time Stamp
17	BRS	L17	125484	L15 near15 L16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30
18	BRS	L18	163	L11 and L14 and L17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30
19	BRS	L19	1365	L1 near15 L15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30
20	BRS	L20	3	L9 and L19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30
21	BRS	L21	30585	arthur.in.)) or (christensen\$1.in. adj2 (m.in. or mark.in.)) or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30

	Type	L#	Hits	Search Text	DBs	Time Stamp
22	BRS	L22	24	"11"\$1"891"\$1"112" or "2009"\$1"0"\$1"043"\$1"531" or "7"\$1"647"\$1"196" or "12"\$1"069"\$1"267" or	FPRS; EPO; JPO; DERWENT;	2012/05/19 16:30

	Туре	L#	Hits	Search Text	DBs	Time Stamp
23	BRS	L23	1699	"20020116147" or	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	2012/05/19 16:30

	Туре	L#	Hits	Search Text	DBs	Time Stamp
24	BRS	L24	606	"20050033200" or "20050038626" or "6881191" or "6885971" or "6895341" or "6898550" or "20050132797" or "6928382" or "6941239" or	INDR CONDITION	2012/05/19 16:30

	Туре	L#	Hits	Search Text	DBs	Time Stamp
25	BRS	L25	375	"20060174685" or "7092846" or "20060206258" or "20060223547" or "20060235642" or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:30

	Туре	L#	Hits	Search Text	DBs	Time Stamp
26	BRS	L26	295	"20070259716" or "20070259717" or "20070260418" or "20070260482" or "7297088" or "20070276295" or "7305323" or	1 '	2012/05/19 16:35

	Type	L#	Hits	Search Text	DBs	Time Stamp
27	BRS	L27	87	"20100057398" or "7679601" or "7725139" or "7747409" or "7752011" or "7753861" or "7774156" or "7788059" or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:35
28	BRS	L28	4		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:35
29	BRS	L29	1131	((L2 or L6 or L8 or L11 or L14 or L17 or L19) and (L21 or L22 or L23 or L24 or L25 or L26 or L27 or L28)) or ((L2 and L5 and (L8 or (L8 same L15))) and (g01b\$1"5"\$1"00" or g01b\$1"5"\$1"00" or g01c\$1"22"\$1"00" or g01c\$1"25"\$1"00" or g01f\$1"13"\$1"00" or g01f\$1"11"\$1"00" or g06f\$1"11"\$1"30" or g06f\$1"11"\$1"30" or g06f\$1"17"\$1"00" or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:36
30	BRS	L30	1277	L9 or L18 or L20 or L29	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/05/19 16:36

Reviewed L30 Ti, Ab, Kwic All /ERC/ 19 May 2012

	Туре	L#	Hits	Search Text	DBs	Time Stamp
31	BRS	L31		377/13 or 377/15 or 377/17 or 377/19 or 377/20 or 377/24 or 377/24.1 or 377/24.2 or 702/104 or 702/85 or 702/97 or 702/104 or	US-PGPUB; USPAT; USOCR:	2012/05/19 16:36

Reviewed L30 Ti, Ab, Kwic All /ERC/ 19 May 2012

		Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Pag es
1	US	5485402 A	19960116	Smith; Douglas G. et al.	702/160	340/870.01; 340/870.28	10
2	US	5976083 A	11 9 9 9 1 1 11 /	Richardson; J. Jeffrey et al.	600/300	482/8; 482/901; 600/481; 600/587	34
3	US	6135951 A	20001024	Richardson; J. Jeffrey et al.	600/300	482/8; 600/592; 600/595	32
4	US	6145389 A	20001114	Ebeling; W. H. Carl et al.	73/865.4		14
5	US	6369794 B1	20020409	Sakurai; Yasuhiro et al.	345/156	379/433.04	37
6	US	20020089425 A1	20020711	Kubo, Nobuo et al.	340/573.1	340/669	28
7	US	20030018430 A1	20030123	Ladetto, Quentin et al.	701/217	701/200	56
8	US	6611789 B1	20030826	Darley; Jesse	702/160	702/141; 702/142; 702/176	87
9	US	6700499 B2	20040302	Kubo; Nobuo et al.	340/686.1	340/573.1; 340/573.7; 482/3; 482/74; 600/510; 600/552; 600/553; 73/379.01; 73/379.09	27
10	US	6826477 B2	20041130	Ladetto; Quentin et al.	701/217	340/944; 701/200; 701/213; 73/178R	58
11	US	20050232388 A1	20051020	Tsuji, Tomoharu	377/24.2		10
12	US	20050238132 A1	20051027	Tsuji, Tomoharu	377/24.2		10
13	JP	2005309691 A	20051104	TSUJI, TOMOHARU			9

L30 Results

/ERC/

19 May 2012

		Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Pag es
14	US	20060020177 A1	20060126	Seo; Jeong-Wook et al.	J6 HH / 3 HH	482/8 ; 600/595	90
15	US	20060174685 A1	20060810	Skvortsov; Vladimir et al.	73/1.37		8
16	US	7169084 B2	20070130	Tsuji; Tomoharu		482/1; 482/9; 702/160	9
17	US	20070061105 A1	20070315	Darley; Jesse et al.	702/182		86
18	US	20070067094 A1	20070322	Park; Kyong-Ha et al.	701/200	702/141	13
19	US	20070143068 A1	20070621	Pasolini; Fabio et al.	702/160		11
20	US	20070208531 A1	20070906	Darley; Jesse et al.	702/142	702/158 ; 702/178	86
21	US	7297088 В2	20071120	Tsuji; Tomoharu	482/3	377/24.2; 482/8; 482/900; 702/160	10
22	US	7305323 B2	20071204	Skvortsov; Vladimir et al.	702/160	377/24.2; 702/141	8
23	US	7334472 B2	20080226	Seo; Jeong-Wook et al.	73/379.01		89
24	US	7428471 B2		Darley; Jesse et al.	702/182	36/132; 36/136; 377/23; 377/24.2; 702/141; 702/142; 702/144; 702/160; 702/176; 73/597	83
25	US	20080243432 A1	20081002	Kato; Kazuo et al.	702/160		7
26	US	7457719 B1	20081125	Kahn; Philippe et al.	702/141		16
27	US	7463997 B2	20081209	Pasolini; Fabio et al.	702/160		12
28	US	20090043531 A1	20090212	Kahn; Philippe et al.	702/149		22

L30 Results /ERC/ 19 May 2012

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Pag es
29	US 20090234614 A1	20090917	Kahn; Philippe et al.	702/141	351/158	18
30	US 7617071 B2	20091110	Darley; Jesse et al.	702/165	702/142; 702/158; 702/160; 702/176; 73/597	82
31	US 20090319221 A1	20091224	Kahn; Philippe et al.	702/141		31
32	US 7640134 B2	20091229	Park; Kyong-Ha et al.		600/587; 600/592; 600/595; 73/491; 73/865.4	13
33	US 7647196 B2	20100112	Kahn; Philippe et al.	702/149	702/142; 702/150; 702/154	22
34	US 7653508 B1	20100126	Kahn; Philippe et al.	702/160	33/700; 377/1; 377/13; 377/24.2; 377/25; 702/1; 702/127; 702/155; 702/158; 702/189	19
35	US 20100057398 A1	20100304	Darley; Jesse et al.	702/160	702/142	85
36	US 20100056872 A1	20100304	Kahn; Philippe et al.	600/300		22
37	US 7753861 B1	20100713	Kahn; Philippe et al.	600/595	482/8; 482/9; 600/300; 600/301; 600/587	24

L30 Results /ERC/ 19 May 2012

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Pag es
38	US 7788059 B1	20100831	Kahn; Philippe et al.	702/141		17
39	US 7881902 B1	20110201	Kahn; Philippe et al.	702/160	377/24.2 ; 702/97	19
40	US 7962312 B2	20110614	Darley; Jesse et al.	702/165	702/142; 702/158; 702/160; 702/176; 73/597	84
41	US 7987070 B2	20110726	Kahn; Philippe et al.	702/160	351/41 ; 73/1 . 38	19

L30 Results /ERC/ 19 May 2012

			Document	ID	Publicati on Date		Inventor	Current OR	Current XRef	Pag es
	1	JΡ	20053096	91 A	20051104	TSUJI,	TOMOHARU			9

L31 Results

/ERC/

19 May 2012

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	13018321	KAHN ET AL.
	Examiner	Art Unit
	EDWARD COSIMANO	2857

✓	Rejected	-	Cancelled	N	Non-Elected	Α	Appeal
=	Allowed	÷	Restricted	I	Interference	0	Objected

☐ Claims r	enumbered	in the same	order as pr	esented by a	applicant		☐ CPA	□ т.с	D. 🗆	R.1.47
CLA	lМ			DATE						
Final	Original	11/04/2011	01/21/2012	05/20/2012						
	1	=	=	✓						
	2	=	=	✓						
	3	=	=	✓						
	4	=	=	✓						
	5	=	=	✓						
	6	=	=	✓						
	7	=	=	✓						
	8	=	=	✓						
	9	=	=	✓						
	10	=	=	✓						
	11	=	=	✓						
	12	=	=	✓						
	13	=	=	✓						
	14	=	=	✓						
	15	=	=	✓						
	16	=	=	✓						
	17	=	=	✓						
	18	=	=	✓						
	19	=	=	✓						
	20	=	=	✓						

U.S. Patent and Trademark Office Part of Paper No.: 20120520 Receipt date: 01/09/2012

Substitute	for Form 1449	/PTO				Complete	if Known
	INFOR	ΜΔ	TION DISCLOSUF	₹F	Application Nu	mber	13/018,321
				Filing Date		January 31, 2011	
			ENT BY APPLICAN	IT	First Named In	ventor:	Philippe Kahn
		(use as	many sheets as necessary)		Art Unit		2857
					Examiner Nam	ie	Cosimano, Edward R
Sheet	1		of	1	Attorney Docke	et Number	8689P027C2
			U.S. PATE	NT DOCUMENTS	3		
Examiner	Cite No.1			Publication Date	Name of Pa		Pages, Columns, Lines,
Initials*		Numb	Document Number Der-Kind Code ² (If known)	MM-DD-YYYY	Applicant of Cite	ed Document	Where Relevant Passages or Relevant Figures Appear
000000000000000000000000000000000000000	000000000000000000000000000000000000000	03-	······ 7 ,892,080·····	2/22/2014	Dahl, Fredrik		***************************************
			2005/0245000	14/9/2005	Micsel, Keith	A.	
000000000000000000000000000000000000000	000000000000000000000000000000000000000	····	**************************************	7/6/2006	Bond-st-al-	000000000000000000000000000000000000000	***************************************
200000000000000000000000000000000000000	000000000000000000000000000000000000000	00000000000000000000000000000000000000	<u>2007/04450088</u>	······································	Posenberg, L	-ouis-D	
000000000000000000000000000000000000000	***************************************		2007/0250717	14/8/2007		000000000000000000000000000000000000000	
		US-	<u>2000,00,00</u> 4,040		Yoseloff et al	600000000000000000000000000000000000000	
NO CONTROL OF THE PARTY OF THE		US-					- AMERICAN STREET
* AND THE PROPERTY OF THE PARTY		US-					A STATE OF THE STA
	* SAN TON THE SAN THE	US-					ALL CONTRACTOR OF THE PARTY OF
	No. of the last of	US-				- WESTERSKER	
		US-				THE REAL PROPERTY.	
		US-			ADD TO THE OWNER OF THE OWNER OWNER OF THE OWNER		
		US-			THE REAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF T		
		US-	***************************************	- AND THE COURT OF	S S S S S S S S S S S S S S S S S S S		
		US-		AND DESCRIPTION OF THE PARTY OF			
		US-					
		US-	and the state of t	A STATE OF THE STA			
		US-	And the state of t	The state of the s			
		US-	The state of the s		The state of the s		
		US-	The state of the s		The state of the s	6	
		US-	general control of the control of th			TORING MANAGEMENT	
	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS	US-				**************************************	
	THE REAL PROPERTY.	US-		+			The state of the s
- AND THE PARTY OF		US-		1			The state of the s
NEW TOWNS OF THE PARTY OF THE P		US-					The state of the s
	•				•		
Examiner Signature		/Edw	ard Cosimano/		Dat	te Considere	ed 05/20/2012

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, V 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321 Page 3 of 3 8689P027C2

PAT-NO: JP02005309691A

DOCUMENT-IDENTIFIER: JP 2005-309691 A TITLE: ELECTRONIC PEDOMETER

PUBN-DATE: November 4, 2005 INVENTOR-INFORMATION: NAME COUNTRY

TSUJI, TOMOHARU N/A

INT-CL (IPC): G06M007/00, G01C022/00

ABSTRACT:

PROBLEM TO BE SOLVED: To perform much more accurate measurement of the number of steps even when any walking signal enough for detection is not obtained.

SOLUTION: A signal detected by an acceleration detecting part 101 having an acceleration sensor 100 is compared with a moving average value calculated by a walking cycle calculating part 108 by a walking cycle comparing part 106 after a fixed noise is removed by a filter part 105 of a counting part 102, and each signal in a predetermined cyclic range is counted by a number of step count part 107 as the number of steps for one step. A signal in a range similar to the n times of a predetermined cycle among signals beyond a predetermined cyclic range is judged as the number of steps for n steps by a beyond-specification number of step processing part 109, and counted as the number of steps for n steps by a number of step count part 107. The number of steps counted by the number of step count part 107 is displayed at a display part 103.

COPYRIGHT: (C)2006,JPO&NCIPI

(19) **日本国特許庁(JP)**

(12) 公 開 特 許 公 報(A)

(11)特許出願公開番号

特開2005-309691 (P2005-309691A)

(43) 公開日 平成17年11月4日(2005.11.4)

7			
(51) Int.C1. ⁷	F I		テーマコード(参考)
GO6M 7/00	GO6M 7/00	J	2FO24
GO 1 C 22/00	GO 1 C 22/00	W	

審査請求 未請求 請求項の数 7 OL (全 9 頁)

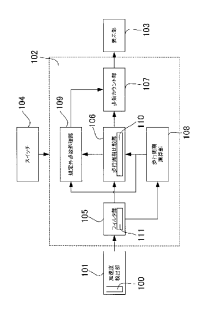
(21) 出願番号	特願2004-124640 (P2004-124640)	(71) 出願人		
(22) 出願日	平成16年4月20日 (2004. 4. 20)		セイコーインスツル株式会社	
			千葉県千葉市美浜区中瀬1丁目8番地	
		(74) 代理人	100079212	
			弁理士 松下 義治	
		(72) 発明者	辻 智晴	
		, ,	千葉県千葉市美浜区中瀬1丁目8番地	+1-
			イコーインスツルメンツ株式会社内	
		Fターム (参	考) 2F024 BA07	
			.,	
		(72) 発明者 F ターム (参	注 智晴 千葉県千葉市美浜区中瀬1丁目8番地 イコーインスツルメンツ株式会社内	七

(54) 【発明の名称】電子歩数計

(57)【要約】

【課題】 検出するのに「分な歩行信号が得られない場合でも、より正確な歩数計測を行えるようにすること。 【解決手段】 加速度センサ100を有する加速度検出部101で検出した信号は、計数部102のフィルタ部105で一定のノイズが除去された後、歩行周期比較部106により、歩行周期演算部108で算出した移動平均値と比較されて、所定周期範囲内の各信号は1歩分の歩数として歩数カウント部107で計数される。前記所定周期範囲外の信号のうちの所定周期の n 倍に類似する範囲の信号は、規定外歩数処理部109によって n 歩分の歩数と判断され、歩数カウント部107は n 歩分の歩数として計数する。歩数カウント部107で計数された歩数は表示部103で表示される。

【選択図】 図1



20

30

40

【特許請求の範囲】

【請求項1】

歩行センサを有し該歩行センサで検出した使用者の歩行に対応する歩行信号を出力する歩行検出手段と、前記歩行検出手段からの歩行信号に基づいて歩数を計数する計数手段とを有し、少なくとも前記歩行センサは使用者の身体に装着して使用される電子歩数計において

前記計数手段は、前記歩行検出手段からの信号のうちの第1の基準周期範囲内の各信号を1歩分として計数すると共に、前記第1の周期範囲外の信号のうち、第2の基準周期範囲のn(正の整数)倍を基準とする所定範囲内にある信号をn歩分として計数することを特徴とする電子歩数計。

【請求項2】

前記計数手段は、前記歩行検出手段からの信号が前記第1の基準周期範囲内の信号か否かを判断する第1の周期判断手段と、前記歩行検出手段からの信号のうち、前記第1の周期判断手段が前記第1の基準周期範囲外と判断した信号が、前記第2の基準周期範囲のn倍を基準とする所定周期範囲内の信号か否かを判断する第2の周期判断手段と、前記歩行検出手段からの信号のうち、前記第1の基準周期判断手段が前記第1の基準周期範囲内の信号と判断した各信号を1歩分として計数すると共に、前記第2の基準周期判断手段が前記第2の基準周期範囲のn倍を基準とする所定周期範囲内の信号と判断した信号をn歩分として計数する歩数計数手段とを備えて成ることを特徴とする請求項1記載の電子歩数計。

【請求項3】

前記計数手段は前記歩行検出手段からの所定数の信号周期の移動平均をとる基準周期算出 手段を有し、前記周期判断手段は、前記基準周期算出手段で算出した移動平均を基準とす る所定範囲を前記第1の基準周期範囲として使用して、前記歩行検出手段からの信号が前 記第1の基準周期範囲内の信号か否かを判断することを特徴とする請求項2記載の電子歩 数計。

【請求項4】

前記第1の基準周期範囲を記憶する基準値記憶手段を備え、前記周期判断手段は、前記基準値記憶手段に記憶した第1の基準周期範囲を使用して、前記歩行検出手段からの信号が前記第1の基準周期範囲内の信号か否かを判断することを特徴とする請求項2記載の電子歩数計。

【請求項5】

前記基準値記憶手段に前記第1の基準周期範囲を記憶するための操作手段を備えて成ることを特徴とする請求項4記載の電子歩数計。

【請求項6】

前記第1の基準周期範囲と前記第2の基準周期範囲は同一であることを特徴とする請求項 1 乃至5 のいずれか一に記載の電子歩数計。

【請求項7】

前記歩行センサは使用者の腕に装着して使用されることを特徴とする請求項1乃至6のいずれか一に記載の電子歩数計。

【発明の詳細な説明】

【技術分野】

[0001]

本発明は、人体に装着して使用され、該装着した人の歩数を電子的に計数する電子歩数計に関する。

【背景技術】

[0002]

従来から、人体に装着して使用され、電子的な処理を施すことによって使用者の少数を 計数する電子歩数計が開発されている。

[0003]

歩数の計数は、歩行中の人体の上下運動による加速度を検出し、その回数を歩数として 50

計数するのが一般的である。

[0004]

しかし、実際には歩行以外の生活動作による様々なノイズを拾ってしまい、歩数を正確 に測定することが出来ないという問題点が以前から指摘されている。

[0005]

これを解決するために、フィルタリング処理として一旦加速度を検出した後に所定の不感帯期間を設けノイズによる誤検出を回避する方法(例えば、特許文献 1 参照)、検出した所定回数連続して検出信号が出力したことを検出して、はじめてこれを歩数として計数する方法(例えば、特許文献 2 、特許文献 3 参照)、歩行の周期を検出し、その周期と歩行時間から歩数を演算する方法(例えば、特許文献 4 参照)等が提案されている。

[0006]

図3は、前記特許文献1に記載された歩数計のブロック図である。歩数計は、使用者の身体に装着して使用されると共に使用者の歩行によって生じる加速度を検出して歩行に対応する信号(歩行信号)を出力する加速度検出部301、加速度検出部301の出力信号から歩行周期に対応する所定周期の信号を出力するフィルタ部302、フィルタ部302から出力された信号のうちの所定数の信号を平均することによって基準となる歩行周期を算出する歩行周期演算部306、フィルタ部302から出力された信号の周期と歩行周期とを比較して、フィルタ部302から出力された信号のうち、前記基準となる歩行周期に類似する周期の信号を出力する歩行周期比較部303と、歩行周期比較部303からの信号を計数する歩数カウント部304、歩数カウント部304、歩行周期比較部302、歩行周期比較部303、歩数カウント部304、歩行周期演算部306は、中央処理装置(CPU)と該CPUが実行するプログラムを格納した記憶部とによって構成することができる。

[0007]

加速度検出部301は、歩行者の歩行によって生じる加速度を検出して歩行に対応する信号を出力する。フィルタ部302は、加速度検出部301の出力信号から歩行周期に対応する所定周期の信号を出力する。歩行周期演算部306は、フィルタ部302から出力された信号のうちの所定数の信号を平均することによって基準となる歩行周期を算出する。歩行周期比較部303は、フィルタ部302から出力された信号の周期と歩行周期演算部306で算出された基準となる歩行周期とを比較して、フィルタ部302から出力された信号のうち、前記基準となる歩行周期に類似する周期の信号を出力する。歩数カウント部304は、歩行周期比較部303からの信号を歩行に対応する信号として計数する。表示部305は、歩数カウント部304で計数した計数値である歩数を表示する。

[0008]

このように、歩行周期比較部303が基準となる歩行周期に類似する周期で発生する信号を出力するように構成することによって、歩行周期に類似する期間以外で発生する信号は検出しないように、所定の不感帯期間を設けている。これにより、ノイズを歩行による信号と誤って検出することを回避することが可能になる。

[0009]

図4は、前記従来の電子歩数計にける信号検出動作を説明するための信号波形図であり、加速度センサを使用者の腕に装着して歩数計測する方式の電子歩数計の例である。図4において、横軸は時間、縦軸は加速度検出部301で検出される加速度である。加速度信号波形と基準レベルXとの交点位置(時間軸に示した矢印位置)が、検出された歩行を表している。加速度信号波形の周期はTであり、加速度センサを腕に装着する方式であるため、1周期T当たり2歩検出される。

[0010]

実際には歩行における上下運動の加速度だけを検出することは非常に困難であり、日常 生活における歩行以外の動作や、歩行中の腕の振り方等の付帯動作の影響を受けるため、 検出される加速度信号はこれらの合算となる。このため、検出レベルの揺らぎが生じて、

5/19/2012, EAST Version: 3.0.1.1

40

本来ならば検出されるべき歩行信号が検出されずに抜けてしまうという問題がある。即ち、図4において、本来ならば谷401~403は基準レベルXの下方まで突出して基準レベルXと交差し、交差点位置が歩数として計数されるはずであるが、検出レベルの揺らぎが生じて、検出されるべき歩行信号に抜けが発生しているため、計数漏れが生じてしまうという問題がある。

【特許文献1】特開昭56-86309号公報(第1頁~第2頁、図2~図4)

【特許文献2】特開昭63-262784号公報(第2頁~第4頁、図4、図5)

【特許文献3】特許第3017529号公報(第2頁、図1~図4)

【特許文献4】特許第2697911号公報(第2頁、図1~図5)

【発明の開示】

【発明が解決しようとする課題】

[0011]

本発明は、検出するのに十分な歩行信号が得られない場合でも、より正確な歩数計測を 行えるようにすることを課題としている。

【課題を解決するための手段】

[0012]

本発明によれば、歩行センサを有し該歩行センサで検出した使用者の歩行に対応する歩行信号を出力する歩行検出手段と、前記歩行検出手段からの歩行信号に基づいて歩数を計数する計数手段とを有し、少なくとも前記歩行センサは使用者の身体に装着して使用される電子歩数計において、前記計数手段は、前記歩行検出手段からの信号のうちの第1の基準周期範囲内の各信号を1歩分として計数すると共に、前記第1の周期範囲外の信号のうち、第2の基準周期範囲のn(正の整数)倍を基準とする所定範囲内にある信号をn歩分として計数することを特徴とする電子歩数計が提供される。

[0013]

歩行検出手段は、使用者の歩行を検出して該歩行に対応する歩行信号を出力する。計数 手段は、歩行検出手段からの信号のうちの第1の基準周期範囲内の各信号を1歩分として 計数すると共に、前記第1の周期範囲外の信号のうち、第2の基準周期範囲のn(正の整数)倍を基準とする所定範囲内にある信号をn歩分として計数する。

[0014]

ここで、前記計数手段は、前記歩行検出手段からの信号が前記第1の基準周期範囲内の信号か否かを判断する第1の周期判断手段と、前記歩行検出手段からの信号のうち、前記第1の周期判断手段が前記第1の基準周期範囲外と判断した信号が、前記第2の基準周期範囲のn倍を基準とする所定周期範囲内の信号か否かを判断する第2の周期判断手段と、前記歩行検出手段からの信号のうち、前記第1の基準周期判断手段が前記第1の基準周期判断手段が前記第1の基準周期判断手段が前記第2の基準周期範囲のn倍を基準とする所定周期範囲内の信号と判断した信号をn歩分として計数する歩数計数手段とを備えて成るように構成してもよい。

[0015]

また、前記計数手段は前記歩行検出手段からの所定数の信号周期の移動平均をとる基準周期算出手段を有し、前記周期判断手段は、前記基準周期算出手段で算出した移動平均を基準とする所定範囲を前記第1の基準周期範囲として使用して、前記歩行検出手段からの信号が前記第1の基準周期範囲内の信号か否かを判断するように構成してもよい。

[0016]

また、前記第1の基準周期範囲を記憶する基準値記憶手段を備え、前記周期判断手段は、前記基準値記憶手段に記憶した第1の基準周期範囲を使用して、前記歩行検出手段からの信号が前記第1の基準周期範囲内の信号か否かを判断するように構成してもよい。

[0017]

また、前記基準値記憶手段に前記第1の基準周期範囲を記憶するための操作手段を備えて成るように構成してもよい。

[0018]

50

40

10

20

40

また、前記第1の基準周期範囲と前記第2の基準周期範囲は同一であるように構成して もよい。

[0019]

また、前記歩行センサは使用者の腕に装着して使用されるように構成してもよい。

【発明の効果】

[0020]

本発明によれば、検出するのに十分な歩行信号が得られない場合でも、より正確な歩数計測を行うことが可能になる。

【発明を実施するための最良の形態】

[0021]

以下、本発明の実施の形態に係る電子歩数計について図面を用いて説明する。

[0022]

図1は、本発明の実施の形態に係る電子歩数計のブロック図である。

[0023]

図1において、電子歩数計は、加速度センサによって構成された歩行センサ100を有すると共に歩行センサ100によって使用者の歩行(走行を含む。)を検出して該歩行に対応する信号(歩行信号)を出力する加速度検出部101、加速度検出部101からの歩行信号に基づいて使用者の歩数を計数する計数部102、液品表示装置によって構成され計数部102で計数した歩数を表示する表示部103、計数部102の計数開始操作や終了操作、計数データのリセット操作、基準周期範囲の設定操作等の操作を行うための操作手段としてのスイッチ104を備えている。

[0024]

計数部102は、中央処理装置(CPU)と該CPUが実行するプログラムを格納した 記憶部とによって構成することができる。

[0025]

図1では、計数部102を機能的に表した機能ブロック図で示しており、計数部102は、加速度検出部101の出力信号中の歩行周期に対応する所定周期の信号を出力するフィルタ部105、カらの信号のうちの最新の所定数の信号周期の移動型ではてあるまでとによって基準歩行周期を算出する歩行周期演算部108、前記基準歩行周期に基づく第1の基準周期範囲(本実施の形態では、Ta±10%)とフィルタ部105からの信号の周期とを比較して、フィルタ部105から出力された信号のうち、前記事周期範囲内の周期の信号を1歩分の歩数として歩数カウント部107に出力すると共に、フィルタ部105からの信号のうち、前記基準歩行周期に基づく第2の基準周期範囲(本実施の形態では、nTa±10%(nは正の整数))と歩行周期比較部106からの信号の同期とを比較して、歩行周期比較部106からの信号のうち、前記第2の基準周期範囲内の周期の信号をn歩分の歩数として歩数カウント部107に出力すると共に、前記第2の基準周期範囲外の周期の信号の場合にはノイズとして排除する規定外歩数処理部109、歩行周期比較部106及び規定外歩数処理部109が5得られた歩数を表して歩数に加算することによって歩数を計数する歩数カウント部107を備えている。

[0026]

歩行周期比較部 1 0 6 は第 2 の基準周期記憶部 1 1 1 とともに基準周期記憶手段を構成する第 1 の基準記憶部 1 1 0 を有するように構成し、第 1 の基準周期記憶部 1 1 0 に予め前記第 1 の基準周期範囲を設定するようにすれば、歩行周期演算部 1 0 8 を省略することができる。この場合、前記第 1 の基準周期範囲は予め固定した一の値に固定されることになる。また、基準周期記憶部 1 1 0 に対する前記第 1 の基準周期範囲の設定は、スイッチ1 0 4 によって行う。

[0027]

フィルタ部 1 0 5 は基準周期記憶手段を構成する第 2 の基準周期記憶部 1 1 1 を有しており、基準周期記憶部 1 1 1 には、使用者が通常歩行する時の周期の変動範囲(第 3 の基 5

20

準周期範囲)が予め記憶されている。本実施の形態では、前記第3の基準周期範囲は、333msec(180гpm)~1000msecの範囲に設定している。また、第2の基準周期記憶部111に対する前記第3の基準周期範囲の設定は、スイッチ104によって行う。

[0028]

尚、加速度検出部101は歩行検出手段を、計数部102は計数手段を、表示部103 は表示手段を、スイッチ104は操作手段を、歩行周期比較部106は第1の周期判断手 段を、歩数カウント部107は歩数計数手段を、歩行周期演算部108は基準周期算出手 段を、規定外歩数処理部109は第2の周期判断手段を各々構成している。

[0029]

図2は、計数部102の処理を示すフローチャートである。

[0030]

以下、図1、図2及び必要に応じて図4を参照して、本実施の形態に係る電子歩数計の動作を説明する。

[0031]

先ず、使用者は歩数計測を行う準備として、電子歩数計を身体に装着する。このとき、加速度検出部101に含まれる加速度センサは腕に装着する。この状態で、使用者はスイッチ104を操作することによって電子歩数計に歩数計測動作を開始させると共に歩行を開始する。

[0032]

加速度検出部101は使用者の歩行(走行を含む。)を検出して該歩行に対応する信号(歩行信号)を出力する。フィルタ部105は、加速度検出部101の出力信号の周期Tが、予め定めた歩行の基準周期範囲(前記第3の基準周期範囲)内の値か否かを判断する(ステップS201)。即ち、フィルタ部105は、加速度検出部101の出力信号の周期Tが、基準記憶部111に予め記憶した前記第3の基準周期範囲内に入るか否かを判断する。本実施の形態では、フィルタ部105は出力信号の周期Tが、333msec(180rpm)<T<1000msecを満足するか否かを判断する。

[0033]

フィルタ部105は、ステップS201において、前記周期Tが前記第3の基準周期範囲内でない場合には、ノイズと判断して、信号は出力しない(ステップ206)。フィルタ部105は、ステップS201において、前記周期Tが前記第3の基準周期範囲内である場合には、加速度検出部101からの信号が歩行信号であると判断して該信号を出力する。

[0034]

次に、歩行周期比較部106は、フィルタ部105からの信号と、歩行周期演算部108によって算出された基準歩行周期に基づく前記第1の基準周期範囲とを比較することにより、フィルタ部105からの信号が前記基準歩行周期に類似するか否かを判断する(ステップS202)。

[0035]

ここで、前記類似するか否かの判断基準としては、ノイズによる計数誤差を生じることが少なく目つ歩行信号を漏れが少なく計数可能な基準である。本実施の形態では、前記第1の基準周期範囲としてTa±10%(Taは、フィルタ部105から出力される最新の所定数の歩行の周期の移動平均値)としており、フィルタ部105からの信号が前記第1の基準周期範囲内のときは、前記基準歩行周期に類似すると判断するようにしている。

[0036]

歩行周期比較部106は、ステップS202においてフィルタ部105からの信号が前記第1の基準周期範囲内と判断した場合には、歩行信号と判断して、歩数カウント部107に歩行信号を1歩分出力する。歩数カウント部107は、歩行周期比較部106からの歩行信号を計数して、今までの歩数計数値に1カウント加算し、表示部103に出力する(ステップS203)。表示部103には、今まで表示していた計数値に1カウント加算

した計数値が累積の歩数として表示される。

[0037]

一方、歩行周期比較部106は、ステップS202においてフィルタ部105からの信号が前記第1の基準周期範囲外と判断した場合は、フィルタ部105からの信号を規定外歩数処理部109に出力する。

[0038]

規定外歩数処理部109は、フィルタ部105からの信号と、歩行周期演算部108によって算出された基準歩行周期に基づく第2の基準周期範囲とを比較することにより、フィルタ部105からの信号が前記基準歩行周期のn倍(nは正の整数)に類似するか否かを判断する(ステップS204)。

[0039]

ここで、前記類似するか否かの判断基準としては、ノイズによる計数誤差を生じることが少なく且つ歩行信号を漏れが少なく計数可能な基準である。本実施の形態では、前記第2の基準周期範囲として、前記移動平均Taのn倍(nTa)±10%としており、フィルタ部105からの信号が前記第2の基準周期範囲内のときは、前記基準歩行周期のn倍に類似すると判断するようにしている。

[0040]

規定外歩数処理部109は、ステップS204においてフィルタ部105からの信号が前記基準歩行周期の n 倍に類似すると判断した場合、即ち、フィルタ部105からの信号が前記第2の基準周期内と判断した場合には、フィルタ部105からの信号が n 個の歩行信号であると判断して、歩数カウント部107に歩行信号を n 歩分出力する。歩数カウント部107は、規定外歩数処理部109からの n 歩分の歩行信号を計数して、今までの歩数計数値に n カウント加算し、表示部103に出力する(ステップS205)。表示部103には、今まで表示していた計数値に n カウント加算した計数値が累積の歩数として表示される。

[0041]

規定外歩数処理部 1 0 9 は、ステップ S 2 0 4 においてフィルタ部 1 0 5 からの信号が前記基準歩行周期の n 倍に類似しないと判断した場合、即ち、フィルタ部 1 0 5 からの信号が前第 2 の基準範囲内にないと判断した場合には、フィルタ部 1 0 5 からの信号が歩行信号ではなくノイズであると判断して、歩数カウント部 1 0 7 には信号は出力しない(ステップ 2 0 6)。

[0042]

前記動作を繰り返すことにより、計数部102は、加速度検出部で検出した歩行信号に基づいて歩数の計数処理を行い、累積した歩数が表示部103に随時表示される。

[0043]

使用者は歩数計測を終了する場合には、スイッチ104を操作することにより、計数部102の計数動作を停止させることができる。また、表示部103の表示をリセットする場合にもスイッチ104を操作することによって行うことができる。

[0044]

以上のように、本実施の形態に係る電子歩数計は、歩行センサを有し該歩行センサで検出した使用者の歩行に対応する歩行信号を出力する加速度検出部101と、加速度検出部101からの歩行信号に基づいて歩数を計数する計数部102を有し、少なくとも前記歩行センサは使用者の腕等の身体に装着して使用される電子歩数計において、前記計数部102は、加速度検出部101からの信号のうちの第1の基準周期範囲内の各信号を1歩分として計数すると共に、前記第1の周期範囲外の信号のうち、第2の基準周期範囲のn(正の整数)倍を基準とする所定範囲内にある信号をn歩分として計数することを特徴としている。

[0045]

したがって、図406401~403のように検出するのに十分な歩行信号が得られない場合でも、加速度検出部101からの信号が第20基準周期のn倍を基準とする所定範 5

囲(例えば、n T a \pm 1 0 %の範囲)内にあれば、外乱等でその間の信号が検出されなかったとしても、n 歩分の歩数として計数するため、より正確な歩数計測を行うことが可能になる。

[0046]

尚、前記実施の形態では、歩行センサとして加速度センサを使用したが、靴底に設けた 圧力センサ等を使用してもよい。

【産業上の利用可能性】

[0047]

歩数計の構成要素全てを使用者に装着して使用するように構成した電子歩数計や、一部の構成要素(少なくともセンサ)を使用者に装着すると具に他の構成要素を前記一部の構成要素と無線で信号の送受信を行うように構成し、前記他の構成要素は使用者から離れた場所に設けるようにした電子歩数計等にも適用可能である。また、歩行センサを腕以外の身体に装着するようにした電子歩数計にも適用可能である。

【図面の簡単な説明】

[0048]

- 【図1】本発明の実施の形態に係る電子歩数計のブロック図である。
- 【図2】本発明の実施の形態の処理を説明するためのフローチャートである。
- 【図3】従来の電子歩数計のブロック図である。
- 【図4】従来の電子歩数計の動作を説明するための信号波形図である。

【符号の説明】

[0049]

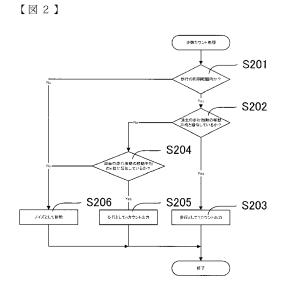
- 100・・・歩行センサ
- 101・・・歩行検出手段としての加速度検出部
- 102・・・計数手段としての計数部
- 103・・・表示手段としての表示部
- 104・・・操作手段としてのスイッチ
- 105・・・フィルタ部
- 106・・・第1の周期判断手段としての歩行周期比較部
- 107・・・歩数計数手段としての歩数カウント部
- 108・・・基準周期算出手段としての歩行周期演算部
- 109・・・第2の周期判断手段としての規定外歩数処理部
- 110・・・基準値記憶手段としての基準値記憶部
- 1 1 1 ・・・基準周期記憶部

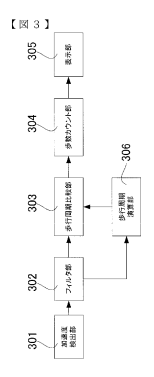
5/19/2012, EAST Version: 3.0.1.1

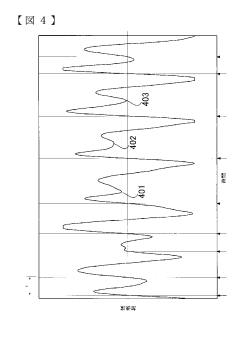
20

30

| 101 | 105 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100







5/19/2012, EAST Version: 3.0.1.1



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 8340

SERIAL NUMI	BER	FILING			CLASS	GRO	OUP ART	UNIT	ATTO	DRNEY DOCKET
13/018,32 ⁻	1	DAT 01/31/2			702		2857		8	NO. 3689P027C2
		RUL	E							
Mark Andı Brian Y. L David Vog ** CONTINUINC This appli whi	Kahn, A asolving rew Ch aee, Api gel, Sar G DATA cation i ch is a PPLICA D, FOR	, Santa Cruz ristensen, Sa tos, CA; nta Cruz, CA; A ************* s a CON of 1 CON of 11/6 ATIONS ******	************* 2/694,135 44,455 12	* 5 01/26 /22/20(******	5/2010 PAT 7,881 06 PAT 7,653,50 * <u>NONE /ERC</u> ANTED **	8	OK /EF	30/]		
C		R D/	☐ Met af Allows	ter ince	STATE OR COUNTRY		IEETS WINGS 9	TOT. CLAI	MS	INDEPENDENT CLAIMS 4
ADDRESS		o-griataro				1				
1279 OAK	KMEAD ALE, C	DLOFF TAYLO PARKWAY A 94085-404 S		MAN L	LP					
TITLE										
Human Ad	ctivity N	Monitoring De	vice							
							☐ All Fe	es		
	0			. 5			□ 1.16 I	ees (Fil	ing)	
I FILING FEE I		Authority has to	•		aper EPOSIT ACCOUI	_{NT}	☐ 1.17 I	ees (Pr	ocess	ing Ext. of time)
		foi	-				□ 1.18 I	ees (lss	sue)	
							☐ Other	-		
							☐ Credi	t		

BIB (Rev. 05/07).

Art Unit: 2857

1

1. NOTICE OF ALLOWANCE VACATED PROSECUTION ON THE MERITS IS REOPENED

- 1.1 Prosecution on the merits of this application is reopened on claims 1-20, which are considered unpatentable for the reasons indicated below in the following Office action.
- 1.2 Applicant is advised that the Notice of Allowance mailed 27 January 2012 is vacated. If the issue fee has already been paid, applicant may request a refund or request that the fee be credited to a deposit account. However, applicant may wait until the application is either found allowable or held abandoned. If allowed, upon receipt of a new Notice of Allowance, applicant may request that the previously submitted issue fee be applied. If abandoned, applicant may request refund or credit to a specified Deposit Account.

Art Unit: 2857

2. EXAMINER'S COMMENT

- 2.1 When preparing this Office action the Examiner considers the instant application to include:
- A) the copy of the Oath/Declaration from grandparent application serial number 11/644,455 which was filed on 31 January 2011 and that is acceptable to the Examiner;
- B) the content of the Abstract which was filed on 31 August 2011 and that is acceptable to the Examiner;
- C) figures 1, 2, 3, 4, 5, 6, 7, 8 & 9 of the set of drawings containing 9 sheets of 9 figures comprising figures 1, 2, 3, 4, 5, 6, 7, 8 & 9 as presented in the set of drawings filed on 31 January 2011 where the content of figures 3, 4, 5, 6, 7, 8 & 9 of the above set of drawings is acceptable to the Examiner;
 - D) the written description as filed on 31 January 2011 and amended on 09 January 2012;
 - E) the set of claims as filed on 31 January 2011; and
 - F) the NON-Publication request filed on 31 January 2011.

3. BENEFIT OF AN EARLIER FILING DATE

3.1 Applicant's claim for the benefit of an earlier filing date pursuant to 35 U.S.C. 120 is acknowledged.

4. PRIOR ART FROM EARLIER APPLICATIONS

- 4.1 The Examiner has considered the prior art cited in the applications for which Applicant has claimed the benefit of an earlier filing date pursuant to 35 U.S.C. 120.
- 4.1.1 If Applicant wishes any of the prior art that was cited in each of the base applications but that has not been cited during the prosecution of the instant application to appear on any Patent granted on the instant application, then Applicant must provide a properly completed PTO-1449 containing proper citations of the prior art that Applicant wishes to appear on any Patent that may be granted on the instant application.
- 5. INFORMATION DISCLOSURE STATEMENT (IDS)

Art Unit: 2857

1

The Examiner notes that each of the documents that have been crossed off each IDS that was filed on 16 May 2011 have been crossed off because each of these documents are duplicate of a citation of the same document which has been cited on the IDS filed 31 January 2011 and that has been considered by the Examiner.

- 5.2 The IDS filed on 09 January 2012 fails to comply with the provisions of 37 CFR 1.97 and MPEP § 609 because:
- A) it fails to comply with 37 CFR 1.97(d) because it lacks a statement as specified in 37 CFR 1.97(e); and

It has been placed in the application file, but the information referred to therein has not been considered as to the merits. Applicant is advised that the date of any re-submission of any item of information contained in this information disclosure statement or the submission of any missing element(s) will be the date of submission for purposes of determining compliance with the requirements based on the time of filing the statement, including all certification requirements for statements under 37 CFR 1.97(e). See MPEP § 609.05(a).

5.2.1 In regard to the IDS filed on 09 January 2012, the Examiner notes that in view of the Ex Parte Quayle action mailed on 08 November 2011 that closed prosecution on the merits, the IDS must be submitted pursuant to 37 CFR 1.97(d) and not 37 CFR 1.97(c) as set forth by Applicant in the IDS transmittal letter. Further pursuant to 37 CFR 1.97(d) while the IDS submission lacks the required certification statement, see 37 CFR 1.97(e), the IDS submission does include the required fee.

6. DOUBLE PATENTING UNDER 35 U.S.C. 101

6.1 The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g.,

Art Unit: 2857

Page 5

In re Berg, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir., 1998); In re Goodman, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir., 1993); In re Longi, 759 F.2d 887, 225 USPQ 645 (Fed. Cir., 1985); In re Van Ornum, 686 F.2d 937, 214 USPQ 761 (CCPA, 1982); In re Vogel, 422 F.2d 438, 164 USPQ 619 (CCPA, 1970); and In re Thorington, 418 F.2d 528, 163 USPQ 644 (CCPA, 1969).

- 6.1.1 A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.
- 6.1.2 Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

6.2 OBVIOUS DOUBLE PATENTING

- 6.2.1 Claims 1-5 & 11-20 are rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1-5 & 11-14 of U.S. Patent No. 7,653,508.
- 6.2.1.1 Although the conflicting claims are not identical, they are not patentably distinct from each other because one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that both sets of claims recite the same subject matter of:

"assigning a dominant axis based on an orientation of the inertial sensor";

"detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change"; and

"counting periodic human motions by monitoring accelerations relative to the dominant axis based upon acceleration measurements along only the dominant axis to count steps".

However, one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that claims 1-5 & 11-14 of U.S. Patent No. 7,653,508 recite that the function of "detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change" is to be continuously performed, whereas claims 1-5 & 11-20 of the instant application do not require this function to be continuously performed.

Art Unit: 2857

6.2.1.2 One of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the scope of claims 1-5 & 11-20 of the instant application would include embodiments in which the function of "detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change" is continuously performed as well as embodiments in which the function of "detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change" is periodically performed.

- 6.2.1.3 Since one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that:
- A) the scope of claims 1-5 & 11-20 of the instant application would include embodiments in which the function of "detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change" is continuously performed as recited in claims 1-5 & 11-14 of U.S. Patent No. 7,653,508; and
- B) Applicant has not defined or limited what is meant by the word "continuous" as used in claims 1-5 & 11-14 of U.S. Patent No. 7,653,508;

then one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that claims 1-5 & 11-20 of the instant application are an obvious variation of the invention recited in claims 1-5 & 11-14 of U.S. Patent No. 7,653,508.

- 6.2.1.4 In regard to the invention of claims 15-20 of the instant application and claims 1-5 & 11-14 of U.S. Patent No. 7,653,508, it is noted that one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the invention of claims 1-5 & 11-14 of U.S. Patent No. 7,653,508 require the media of claims 1-5 & 11-20 of the instant application and hence claims 1-5 & 11-20 of the instant application are an obvious variation of the invention recited in claims 1-5 & 11-14 of U.S. Patent No. 7,653,508.
- 6.2.2 Claims 6-10 are rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 6-10 & 15-20 of U.S. Patent No. 7,653,508.
- 6.2.2.1 Although the conflicting claims are not identical, they are not patentably distinct from each other because one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that both sets of claims recite the same subject matter of:

"buffering a plurality of periodic human motions";

Page 6

Art Unit: 2857

"identifying a number of periodic human motions within appropriate cadence windows"; and

"counting each of the periodic human motions to enable the monitoring of human activity".

However, one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that claims 6-10 & 15-20 of U.S. Patent No. 7,653,508 recite that the function of "identifying a number of periodic human motions within appropriate cadence windows" is to be performed by a "switching device" in claims 6-10 and "mode logic" in claims 15-20, whereas claims 6-10 of the instant application do not require the use of either of these devices when performing this function.

- 6.2.2.2 One of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the scope of claims 6-10 of the instant application would include embodiments in which the function of "identifying a number of periodic human motions within appropriate cadence windows" could be performed by any suitable device such as the "switching device" recited in claims 6-10 of U.S. Patent No. 7,653,508 or the "mode logic" in claims 15-20 of U.S. Patent No. 7,653,508.
- 6.2.2.3 Since one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that:
- A) the scope of claims 6-10 of the instant application would include embodiments in which the function of "identifying a number of periodic human motions within appropriate cadence windows" is performed:
 - (1) as recited in claims 6-10 & 15-20 of U.S. Patent No. 7,653,508; or
- (2) by using any suitable structure/action that could "identifying a number of periodic human motions within appropriate cadence windows";

then one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that claims 6-10 of the instant application are an obvious variation of the invention recited in claims 6-10 & 15-20 of U.S. Patent No. 7,653,508.

7. REJECTIONS UNDER 35 U.S.C. 102

Art Unit: 2857

7.1 The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the Applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the Applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 7.1.1 Claims 1-2, 11-12 & 14-16 are rejected under 35 U.S.C. 102(e) as being anticipated by Pasolini et al (2007/0143068).

7.1.1.1 THE PRIOR ART RELATIVE TO THE CLAIMED INVENTION

7.1.1.1.1 In regard to claims 1-2, 11-12 & 14-16, as one of ordinary skill at the time the invention was made would have fairly and reasonably interpreted the apparent and non-complex teachings or suggestions of Pasolini et al ('068), for all that the prior art document would teach or suggest one of ordinary skill at the time the invention was made, In re BODE et al, 193 USPQ 12 at 17 (CCPA, 1977), with some reliance on the knowledge of one of ordinary skill at the time the invention was made, In re BODE et al, 193 USPQ 12 at 16 (CCPA, 1977), within the environment of monitoring and counting human activity as disclosing a single computer implemented machine/process that while under the control of a suitable operating program/system stored within or on a computer readable/accessible media/medium provides the useful and beneficial function of monitoring and counting human activity.

Page 9

Art Unit: 2857

7.1.1.1.2 In view of the above, one of ordinary skill at the time the invention was made would have fairly and reasonably interpreted the apparent and non-complex teachings or suggestions of Pasolini et al ('068), in at least paragraph numbers 23, 25, 27, 35, 42 & 56, as teaching or suggesting a machine/process that performs in regard to claims 1-2, 11-12 & 14-16 the claimed functions of:

"assigning a dominant axis based on an orientation of the inertial sensor";

"detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change"; and

"counting periodic human motions by monitoring accelerations relative to the dominant axis based upon acceleration measurements along only the dominant axis to count steps"; because it is noted that one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that Pasolini et al ('068) teaches or suggests a machine/process that performs each of these functions when teaching or suggesting a computer implemented machine/process that while under the control of a suitable operating program/system stored within or on a computer readable/accessible media/medium provides the useful and beneficial function of monitoring and counting human activity. To monitor human activity, a suitable sensor is used in order to sense and monitor the one or more accelerations that are produced by the one or more motions of human activity along a vertical detection of dominate axis of the sensor. The acceleration signals that are produced by the sensor are then suitably processed by being analyzed or evaluated against one or more suitable criteria in order to detect a suitable variation of the amplitude/magnitude or pattern or signature of the sensor signal from the sensor that represents a human motion such as a step. Once a step has been detected, a step count is incremented in order to count the number of time that a human activity has been detected. Where one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that changes in the orientation of the sensor would affect the which axis is the vertical detection or dominate axis, then Pasolini et al ('068) teach or suggest that the orientation of the sensor must be determined in order to use the correct axis as the vertical detection or dominate axis of the sensor.

Art Unit: 2857

Ţ

7.1.1.1.3 Using the same analysis and reasoning, then one of ordinary skill at the time the invention was made would have fairly and reasonably also recognized that Pasolini et al ('068), in at least paragraph numbers 23, 25, 27, 35, 42 & 56, teaches or suggests a machine/process that performs the functions of the actions of the process of claim 2 or the structures of the machine of claims 12, 14 & 16.

7.1.1.1.4 It is further noted that one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the operating program which is stored within the computer accessible memory of the machine/process of Pasolini et al ('068) that is used in order to control the operation of the machine/process of Pasolini et al ('068) is the invention of claims 15-16.

7.1.1.1.5 CONCLUSION

7.1.1.5.1 In view of the above, one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that scope of the claimed invention would include subject matter that is taught or suggested by Pasolini et al ('068) and therefore the invention of claims 1-2, 11-12 & 14-16 is rendered to be anticipated by the teachings or suggestions of Pasolini et al ('068).

7.1.2 Claims 6-10 are rejected under 35 U.S.C. 102(b) as being anticipated by Darley (6,611,789).

7.1.2.1 THE PRIOR ART RELATIVE TO THE CLAIMED INVENTION

7.1.2.1.1 In regard to claims 6-10, as one of ordinary skill at the time the invention was made would have fairly and reasonably interpreted the apparent and non-complex teachings or suggestions of Darley ('789), for all that the prior art document would teach or suggest one of ordinary skill at the time the invention was made, <u>In re BODE et al</u>, 193 USPQ 12 at 17 (CCPA, 1977), with some reliance on the knowledge of one of ordinary skill at the time the invention was made, <u>In re BODE et al</u>, 193 USPQ 12 at 16 (CCPA, 1977), within the environment of monitoring and counting human activity as disclosing a single computer implemented

Art Unit: 2857

machine/process that while under the control of a suitable operating program/system stored within or on a computer readable/accessible media/medium provides the useful and beneficial function of monitoring and counting human activity.

7.1.2.1.2 In view of the above, one of ordinary skill at the time the invention was made would have fairly and reasonably interpreted the apparent and non-complex teachings or suggestions of Darley ('789), in at least columns 20, 26, 29, 37 & 48, as teaching or suggesting a machine/process that performs in regard to claims 6-10 the claimed functions of:

"buffering a plurality of periodic human motions";

"identifying a number of periodic human motions within appropriate cadence windows"; and

"counting each of the periodic human motions to enable the monitoring of human activity";

because it is noted that one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that Darley ('789) disclose a computer implemented machine/process that while under the control of a suitable operating program/system stored within or on a computer readable/accessible media/medium provides the useful and beneficial function of monitoring and counting human activity. To monitor human activity, a suitable sensor is used in order to sense and monitor the one or more accelerations that are produced by the one or more motions of human activity. The acceleration signals that are produced by the sensor are then suitably processed by being analyzed or evaluated in order to detect a suitable variation of the amplitude/magnitude or pattern or signature of the sensor signal from the sensor that represents a human motion such as a step. Once a step has been detected, a step count is incremented in order to count the number of time that a human activity has been detected. Whereas further taught or suggest by Darley ('789) when a step has not detected within a predetermined period or interval or duration of time, i.e. "cadence window" then a sleep mode, i.e. "inactive mode" or "non-active mode" is initialed until a qualifying acceleration and hence step has been detected and the monitor wakes up.

Art Unit: 2857

Page 12

7.1.2.1.3 Using the same analysis and reasoning, then one of ordinary skill at the time the invention was made would have fairly and reasonably also recognized that Darley ('789) teaches or suggests a machine/process that performs the functions of the actions of the process of claims 7-10.

7.1.2.2 CONCLUSION

7.1.2.2.1 In view of the above, one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that scope of the claimed invention would include subject matter that is taught or suggested by Darley ('789) and therefore the invention of claims 6-10 is rendered to be anticipated by the teachings or suggestions of Darley ('789).

8. REJECTIONS UNDER 35 U.S.C. 103

- 8.1 The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:

- 1. Determining the scope and contents of the prior art.
- 2. Ascertaining the differences between the prior art and the claims at issue.
- 3. Resolving the level of ordinary skill in the pertinent art.
- 4. Considering objective evidence present in the application indicating obviousness or nonobviousness.

Art Unit: 2857

Ţ

8.1.1 Claim 20 is rejected under 35 U.S.C. 103(a) as being unpatentable over Pasolini et al (2007/0143068) as applied above to claim 15 and further in view of Darley (6,611,789) as applied above to claims 6-10.

8.1.1.1 THE PRIOR ART RELATIVE TO THE CLAIMED INVENTION

8.1.1.1.1 In regard to claim 20, as one of ordinary skill at the time the invention was made would have fairly and reasonably interpreted the apparent and non-complex teachings or suggestions of Pasolini et al ('068), for all that the prior art document would teach or suggest one of ordinary skill at the time the invention was made, In re BODE et al, 193 USPQ 12 at 17 (CCPA, 1977), with some reliance on the knowledge of one of ordinary skill at the time the invention was made, In re BODE et al, 193 USPQ 12 at 16 (CCPA, 1977), within the environment of monitoring and counting human activity as disclosing a single computer implemented machine/process that while under the control of a suitable operating program/system stored within or on a computer readable/accessible media/medium provides the useful and beneficial function of monitoring and counting human activity.

8.1.1.1.2 In view of the above, one of ordinary skill at the time the invention was made would have fairly and reasonably interpreted the apparent and non-complex teachings or suggestions of Pasolini et al ('068), in at least paragraph numbers 23, 25, 27, 35, 42 & 56, as teaching or suggesting a machine/process that performs in regard to claim 15 the claimed functions of:

"assigning a dominant axis based on an orientation of the inertial sensor";

"detecting a change in the orientation of the inertial sensor and updating the dominant axis based on the change"; and

"counting periodic human motions by monitoring accelerations relative to the dominant axis based upon acceleration measurements along only the dominant axis to count steps"; because it is noted that one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that Pasolini et al ('068) teaches or suggests a machine/process that performs each of these functions when teaching or suggesting disclose a computer implemented machine/process that while under the control of a suitable operating program/system stored

Page 13

Art Unit: 2857

within or on a computer readable/accessible media/medium provides the useful and beneficial function of monitoring and counting human activity. To monitor human activity, a suitable sensor is used in order to sense and monitor the one or more accelerations that are produced by the one or more motions of human activity along a vertical detection of dominate axis of the sensor. The acceleration signals that are produced by the sensor are then suitably processed by being analyzed or evaluated against one or more suitable criteria in order to detect a suitable variation of the amplitude/magnitude or pattern or signature of the sensor signal from the sensor that represents a human motion such as a step. Once a step has been detected, a step count is incremented in order to count the number of time that a human activity has been detected. Where one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that changes in the orientation of the sensor would affect the which axis is the vertical detection or dominate axis, then Pasolini et al ('068) teach or suggest that the orientation of the sensor must be determined in order to use the correct axis as the vertical detection or dominate axis of the sensor.

- 8.1.1.1.3 Further, in view of the above, one of ordinary skill at the time the invention was made would have fairly and reasonably interpreted the apparent and non-complex teachings or suggestions of Pasolini et al ('068) that Pasolini et al ('068) does not teach or suggest a machine/process that performs in regard to claim 15 the claimed functions of "switching the device from an active mode to a non-active mode when a number of expected periodic human motions are not identified in the appropriate cadence windows".
- 8.1.1.1.4 However, in regard to claim 20, as one of ordinary skill at the time the invention was made would have fairly and reasonably interpreted the apparent and non-complex teachings or suggestions of Darley ('789), for all that the prior art document would teach or suggest one of ordinary skill at the time the invention was made, In re BODE et al, 193 USPQ 12 at 17 (CCPA, 1977), with some reliance on the knowledge of one of ordinary skill at the time the invention was made, In re BODE et al, 193 USPQ 12 at 16 (CCPA, 1977), within the environment of monitoring and counting human activity as disclosing a single computer implemented machine/process that while under the control of a suitable operating program/system stored

Art Unit: 2857

within or on a computer readable/accessible media/medium provides the useful and beneficial function of monitoring and counting human activity.

- 8.1.1.1.5 One of ordinary skill at the time the invention was made would have fairly and reasonably interpreted the apparent and non-complex teachings or suggestions of Darley ('789), in at least columns 20, 26, 29, 37 & 48, as teaching or suggesting a computer implemented machine/process that while under the control of a suitable operating program/system stored within or on a computer readable/accessible media/medium provides the useful and beneficial function of monitoring and counting human activity. To monitor human activity, a suitable sensor is used in order to sense and monitor the one or more accelerations that are produced by the one or more motions of human activity. The acceleration signals that are produced by the sensor are then suitably processed by being analyzed or evaluated in order to detect a suitable variation of the amplitude/magnitude or pattern or signature of the sensor signal from the sensor that represents a human motion such as a step. Once a step has been detected, a step count is incremented in order to count the number of time that a human activity has been detected. Whereas to conserve power during intervals of inactivity as further taught or suggest by Darley ('789) when a step has not detected within a predetermined period or interval or duration of time, i.e. "cadence window" then a sleep mode, i.e. "inactive mode" or "non-active mode" is initialed until a qualifying acceleration and hence step has been detected and the monitor wakes up.
- 8.1.1.1.6 In view of the above then one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the machine/process of Pasolini et al ('068) could be modified to enter an inactive mode so as to conserve power until needed as taught or suggested of Darley ('789).
- 8.1.1.1.7 It is further noted that one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that the operating program which is stored within the computer accessible memory of the machine/process of Pasolini et al ('068) as modified by the teachings or suggestions of Darley ('789) that is used in order to control the operation of the

Art Unit: 2857

1

machine/process of Pasolini et al ('068) as modified by the teachings or suggestions of Darley ('789) is the invention of claim 20.

8.1.1.1.8 CONCLUSION

8.1.1.1.8.1 In view of the above, one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that scope of the claimed invention would include subject matter that is taught or suggested by Pasolini et al ('068) as modified by the teachings or suggestions of Darley ('789) and therefore the invention of claim 20 is rendered to be obvious in view of the teachings or suggestions of Pasolini et al ('068) as modified by the teachings or suggestions of Darley('789).

9. REJECTIONS UNDER 35 U.S.C. 112 2nd PARAGRAPH

9.1 The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the Applicant regards as his invention.

- 9.1.1 Claims 1-5 & 11-20 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which Applicant regards as the invention.
- 9.1.1.1 In regard to claims 1-5 & 11-20, one of ordinary skill at the time the invention was made would have fairly and reasonably found these claims to be unclear, vague, confusing and indefinite.
- 9.1.1.1.1 In regard to claims 1, 11 & 15, it is noted that as one of ordinary skill at the time the invention was made would have fairly and reasonably interpreted the language that has been used by Applicant in order to set forth or define the claimed invention, then one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that:
- A) the "dominant axis" of the sensor is assigned based upon the orientation of an inertial sensor; and

Page 16

Art Unit: 2857

1.

B) the language that has been used by Applicant in order to set forth or define the claimed invention DOES NOT RECITE the use of any particular reference direction that is to be used in order to consistently and repeatedly determine the orientation of an inertial sensor.

- 9.1.1.1.2 Further, as one of ordinary skill at the time the invention was made would have fairly and reasonably recognized that in order to consistently and repeatedly determine the orientation of an inertial sensor then the orientation of an inertial sensor must be determined relative to a particular direction.
- 9.1.1.1.3 In view of the above, then one of ordinary skill at the time the invention was made would have been fairly and reasonably confused by how the claimed invention would consistently and repeatedly determine the orientation of an inertial sensor so that the "dominant axis" of the sensor may be assigned as envisioned by Applicant.
- 9.1.1.1.4 For the above reasons Applicant has failed to particularly and distinctly point out what is regarded as the invention. Claims not explicitly mentioned above, inherent each the described problems through dependency to the explicitly mentioned base claim.

10. RESPONSE TO APPLICANT'S ARGUMENTS

10.1 The objections and/or rejections that have not been repeated here in have been overcome by Applicant's last response.

11. REASONS FOR ALLOWANCE

- 11.1 The following is a statement of reasons for the indication of allowable subject matter over the prior art, where:
 - A) for example:
- (1) either Smith et al (5,485,402) or Richardson et al (5,976,083 or 6,135,951) or Ebeling et al (6,145,389) or Sakuria et al (6,369,794) or Kubo et al (2002/0089425 or 6,700,499) or Ladetto et al (2003/0018430 or 6,826,477) or Darley (6,611,789 or 2007/0061105 or 2007/0208531 or 7,428,471 or 7,617,071 or 2010/0057398 or 7,962,312) or Tsuji (2005/0232388

Art Unit: 2857

Page 18

or 2005/0238132 or JP 2005-309691 A or 7,169,084 or 7,297,088) or Seo et al (2006/0020177 or 7,334,472) or Skvortsov et al (2006/0174685 or 7,305,323) or Park et al (2007/0067094 or 7,640,134) or Pasolini et al (2007/0143068 or 7,463,997) or Kato et al (2008/0243432) disclose a computer implemented machine/process that while under the control of a suitable operating program/system stored within or on a computer readable/accessible media/medium provides the useful and beneficial function of monitoring and counting human activity. To monitor human activity, a suitable sensor is used in order to sense and monitor the one or more accelerations that are produced by the one or more motions of human activity. The acceleration signals that are produced by the sensor are then suitably processed by being analyzed or evaluated in order to detect a suitable variation of the amplitude/magnitude or pattern or signature of the sensor signal from the sensor that represents a human motion such as a step. Once a step has been detected, a step count is incremented in order to count the number of time that a human activity has been detected. Whereas further taught or suggest by at least:

- (a) Smith et al (5,485,402) the count represents the number of human actions that have occurred within a measured time interval;
- (b) either Richardson et al (5,976,083 or 6,135,951) or Ebeling et al (6,145,389) the count representing the number of human action is used in order to determine a distance that has been traveled by the human;
- (c) either Sakuria et al (6,369,794) or Kubo et al (2002/0089425 or 6,700,499) or Ladetto et al (2003/0018430 or 6,826,477) or Park et al (2007/0067094 or 7,640,134) the variations in the sensor signal are variation over a period or interval or duration of time;
- (d) either Kubo et al (2002/0089425 or 6,700,499) or Ladetto et al (2003/0018430 or 6,826,477) or Darley (6,611,789 or 2007/0061105 or 2007/0208531 or 7,428,471 or 7,617,071 or 2010/0057398 or 7,962,312) or Park et al (2007/0067094 or 7,640,134) or Pasolini et al (2007/0143068 or 7,463,997) the sensor signal is taken from an axis of the sensor;
- (e) Darley (6,611,789 or 2007/0061105 or 2007/0208531 or 7,428,471 or 7,617,071 or 2010/0057398 or 7,962,312) when a step has not detected within a predetermined period or interval or duration of time then a sleep mode is initialed until a qualifying acceleration has been detected and the monitor wakes up;

Art Unit: 2857

13.

(f) Tsuji (2005/0232388 or 2005/0238132 or JP 2005-309691 A or 7,169,084 or 7,297,088) any variation in the amplitude/magnitude or pattern or signature of the sensor signal from the sensor that is greater than on step cycle is counted as representing one or more human motions such as one or more steps; and

- (g) Seo et al (2006/0020177 or 7,334,472) the sampling frequency of the pedometer is changed when a step has not been detected within a predetermined period or interval or duration of time since the last detected step and then a sleep mode is initialed until a qualifying acceleration is detected and the monitor wakes up.
- B) the prior art does not fairly teach or suggest in regard to claims 3, 13 & 17 a process in claim 3, a machine in claim 13, and a tangible non-transitory article/manufacture in claim 17 that provides the useful and beneficial function of monitoring the activity of an user by providing actions in claim 3 and structures in claims 13 & 17 that perform at least the functions of:
- (1) assigning a dominant axis for an inertial sensor based upon the orientation of the inertial sensor:
- (2) detecting a change in the orientation of the inertial sensor and updating the assigned dominant axis for the inertial sensor based upon the detected change in the orientation of the inertial sensor;
- (3) maintaining and using a cadence window that is updated as the actual cadence changes; and
- (4) counting period motions by monitoring accelerations relative to the dominant axis of the inertial sensor that occur within the cadence window.
- Claims 4-5, which depend from claim 3, and claims 18-19, which depend from claim 16, are allowable over the prior art for the same reason.

12. RELEVANT ART OF INTEREST

- 12.1 The Examiner has cited prior art of interest, for example:
- A) either Kahn et al (7,457,719) or Kahn et al (2009/0043531 or 2009/0234614 or 2009/0319221 or 7,647,196 or 7,653,508 or 2010/0056872 or 7,753,861 or 7,788,059 or

Page 19

Art Unit: 2857

- 1

7,881,902 or 7,987,070 or 8,187,182: a latter effective date) are publications of related applications with at least one common inventor.

13. CONCLUSION

- 13.1 Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Edward R. Cosimano whose telephone number is 571-272-0571. The Examiner can normally be reached on 571-272-0571 from 8:30am to 5:00pm.
- 13.2 If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, Andrew Schechter, can be reached on 571-272-2302. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.
- 13.3 Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://portal.uspto.gov/external/portal. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

ERC 05/20/2012

/Edward Cosimano/ Primary Examiner Unit 2857

Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
13018321	KAHN ET AL.
Examiner	Art Unit
EDWARD COSIMANO	2857

SEARCHED					
Class	Subclass	Date	Examiner		
33	700, 701	11/03/2011	ERC		
73	1.01, 1.37, 1.38, 1.75, 1.76, 1.77, 1.78, 1.79, 1.81, 432.1, 865.4, 865.8	11/03/2011	ERC		
377	1, 13, 15, 17, 19, 20, 24, 24.1, 24.2	11/03/2011	ERC		
702	1, 85, 97, 104, 127, 141, 150, 155, 158, 160, 187, 189	11/03/2011	ERC		
708	100, 101, 105, 131, 160, 200, 212	11/03/2011	ERC		
Updated	above	01/21/2012	ERC		
Updated	above	05/19/2012	ERC		

SEARCH NOTES		
Search Notes	Date	Examiner
Inventor Name Search; Continuity Check	10/28/2011	ERC
EAST (USOCR, USPAT, US-PGPUB, DERWENT, EPO, FPRS, JPO, IBM-TDB)	11/03/2011	ERC
Updated EAST search of 03 November 2011 with additional terms	01/21/2012	ERC
EAST (USOCR, USPAT, US-PGPUB, DERWENT, EPO, FPRS, JPO, IBM-TDB)	05/19/2012	ERC

	INTERFERENCE SEARC	CH	
Class	Subclass	Date	Examiner

U.S. Patent and Trademark Office Part of Paper No.: 20120520

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspio.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/018,321	01/31/2011	Philippe Kahn	8689P027C2	8340
8791 7590 09/05/2012 BLAKELY SOKOLOFF TAYLOR & ZAFMAN 1279 Oakmead Parkway Sunnyvale, CA 94085-4040			EXAMINER	
			COSIMANO, EDWARD R	
			ART UNIT	PAPER NUMBER
			2857	
•				
			MAIL DATE	DELIVERY MODE
			09/05/2012	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

PTOL-90A (Rev. 04/07)



Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

BLAKELY SOKOLOFF TAYLOR & ZAFNAN 1279 Oakmead Parkway Sunnyvale CA 94085-4040

In re Application of:

Kahn et al.

Serial No.: 13/018,321

Filed: January 31, 2011

Attorney Docket No.: 8689P027C2

NOTICE OF WITHDRAWAL

FROM ISSUE

UNDER 37 CFR § 1.313

The purpose of this communication is to inform you that the above-identified application is being withdrawn from issue pursuant to 37 CFR § 1.313.

The above-identified application is hereby withdrawn from issue. The Notice of Allowance and Issue Fee Due and the Notice of Allowability mailed January 27, 2012, are hereby vacated.

The application is being withdrawn to permit reopening of prosecution. The reasons therefor will be communicated to you by the examiner.

Upon receipt of a new Notice of Allowance and Issue Fee Due, applicant may request that any previously submitted issue fee be applied toward payment of the issue fee in the amount identified on the new Notice of Allowance and Issue Fee Due. If the application is abandoned, applicant may request either a refund, or a credit to a Deposit Account.

Telephone inquires should be directed to Andrew Schechter at (571) 272-2302.

The above-identified application is being forwarded to the examiner for prompt appropriate action.

Wynn Coggins, Director

Technology Center 2800

Semiconductors, Electrical and Optical Systems and Components

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

(571)-273-2885 or Fax

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for presistorers for publications.

maintenance fee notifications. CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address) Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its our certificate of mailing or transmission. 7590 01/27/2012 BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP Certificate of Transmission I hereby certify that this Fee(s) Transmittal is being submitted 1279 OAKMEAD PARKWAY SUNNYVALE, CA 94085-4040 electronically via EFS Web on the date shown below. Judith A. Szepesi (Depositor's name) (Signature) /Judith Szepesi/ April 25, 2012 (Date) APPLICATION NO FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 01/31/2011 8689P027C2 13/018.321 8340 Philippe Kahn TITLE OF INVENTION: HUMAN ACTIVITY MONITORING DEVICE APPLN, TYPE SMALL ENTITY ISSUE FEE DUE PUBLICATION FEE DUE PREV PAID ISSUE FEE TOTAL FEE(S) DUE DATE DUE nonprovisional NO \$1740 \$1740 04/27/2012 EXAMINER ART UNIT CLASS-SUBCLASS COSIMANO, EDWARD R 2857 702-160000 1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363). 2. For printing on the patent front page, list 1 Blakely, Sokoloff, (1) the names of up to 3 registered patent attorneys or agents OR, alternatively, $\hfill \Box$ Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. 2 Taylor & Zafman, LLP (2) the name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed. The Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required. 3 Judith A. Szepesi 3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type) PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filing an assignment. (A) NAME OF ASSIGNEE (B) RESIDENCE: (CITY and STATE OR COUNTRY) Scotts Valley, California DP Technologies, Inc. Please check the appropriate assignee category or categories (will not be printed on the patent) : 🔲 Individual 🖾 Corporation or other private group entity 🖵 Government 4a. The following fee(s) are submitted: 4b. Payment of Fee(s): (Please first reapply any previously paid issue fee shown above) A check is enclosed. Payment by credit card. Form PTO-2038 is attached. Publication Fee (No small entity discount permitted) The Director is hereby authorized to charge the required fee(s), any deficiency, or credit any overpayment, to Deposit Account Number __02-2666___ (enclose an extra copy of this form). Advance Order - # of Copies 5. Change in Entity Status (from status indicated above) a. Applicant claims SMALL ENTITY status. See 37 CFR 1.27. ■ b. Applicant is no longer claiming SMALL ENTITY status. See 37 CFR 1.27(g)(2) NOTE: The Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant: a registered attorney or agent; or the assignee or other party in interest as shown by the records of the United States Patent and Trademark Office. /Judith Szepesi/ April 25, 2012 Authorized Signature

This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents. P.O. Box 1450, Alexandria, Virginia 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

PTOL-85 (Rev. 02/11) Approved for use through 08/31/2013.

Typed or printed name ____Judith A. Szepesi

OMB 0651-0033

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

Registration No. 39,393

Electronic Patent Application Fee Transmittal							
Application Number:	130	018321					
Filing Date:	31-	-Jan-2011					
Title of Invention:	HUMAN ACTIVITY MONITORING DEVICE						
First Named Inventor/Applicant Name:	Philippe Kahn						
Filer:	Judith A. Szepesi/Joan Abriam						
Attorney Docket Number: 8689P027C2							
Filed as Large Entity							
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Pages:							
Claims:							
Miscellaneous-Filing:							
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							
Utility Appl issue fee		1501	1	1740	1740		
Extension-of-Time:							

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Miscellaneous:						
Total in USD (\$)				1740		

Electronic Ack	Electronic Acknowledgement Receipt			
EFS ID:	12631948			
Application Number:	13018321			
International Application Number:				
Confirmation Number:	8340			
Title of Invention:	HUMAN ACTIVITY MONITORING DEVICE			
First Named Inventor/Applicant Name:	Philippe Kahn			
Customer Number:	8791			
Filer:	Judith A. Szepesi			
Filer Authorized By:				
Attorney Docket Number:	8689P027C2			
Receipt Date:	26-APR-2012			
Filing Date:	31-JAN-2011			
Time Stamp:	02:12:30			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Payment Type Deposit Account Payment was successfully received in RAM \$1740 RAM confirmation Number 11320 Deposit Account 022666 Authorized User	
Payment Type Deposit Account Payment was successfully received in RAM \$1740 RAM confirmation Number 11320	
Payment Type Deposit Account Payment was successfully received in RAM \$1740	
Payment Type Deposit Account	
Jubilitted with Fayment yes	
Submitted with Payment yes	

Document	Document Description	File Name	File Size(Bytes)/	Multi	Pages
Number	Document Description	riie Name	Message Digest	Part /.zip	(if appl.)

1	Issue Fee Payment (PTO-85B)	8689P027C2_lssue_Fee_Payme	266226	no		
	issue ree rayment (r 10-05b)	nt.pdf	8b5317589f8a130bdf65497a7e2979600a0 7d767		'	
Warnings:						
Information:						
2	Fee Worksheet (SB06)	fee-info.pdf	30502	no	2	
_	,	· ·	7aba20649e964df5c519179c8899efb58ea1 e35e		- 	
Warnings:						
Information:						
Total Files Size (in bytes): 296728						

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP 1279 OAKMEAD PARKWAY SUNNYVALE, CA 94085-4040

EXAMINER COSIMANO, EDWARD R PAPER NUMBER ART UNIT 2857

DATE MAILED: 01/27/2012

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/018.321	01/31/2011	Philippe Kahn	8689P027C2	8340

TITLE OF INVENTION: HUMAN ACTIVITY MONITORING DEVICE

APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1740	\$0	\$0	\$1740	04/27/2012

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW

HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.

B. If the status above is to be removed, check box 5b on Part B -Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or

If the SMALL ENTITY is shown as NO:

A. Pay TOTAL FEE(S) DUE shown above, or

B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FEE shown above.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

Page 1 of 3

PTOL-85 (Rev. 02/11)

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

(571)-273-2885 or Fax

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission. CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address) BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP Certificate of Mailing or Transmission I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO (571) 273-2885, on the date indicated below. 1279 OAKMEAD PARKWAY SUNNYVALE, CA 94085-4040 (Date APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 13/018.321 01/31/2011 Philippe Kahn 8689P027C2 8340 TITLE OF INVENTION: HUMAN ACTIVITY MONITORING DEVICE APPLN. TYPE SMALL ENTITY ISSUE FEE DUE PUBLICATION FEE DUE PREV. PAID ISSUE FEE TOTAL FEE(S) DUE DATE DUE \$1740 04/27/2012 nonprovisional ART UNIT CLASS-SUBCLASS EXAMINER COSIMANO, EDWARD R 2857 702-160000 1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363). 2. For printing on the patent front page, list (1) the names of up to 3 registered patent attorneys or agents OR, alternatively, ☐ Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. (2) the name of a single firm (having as a member a Tree Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed. Number is required. 3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type) PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filing an assignment. (A) NAME OF ASSIGNEE (B) RESIDENCE: (CITY and STATE OR COUNTRY) Please check the appropriate assignee category or categories (will not be printed on the patent) : 🔲 Individual 🚨 Corporation or other private group entity 📮 Government 4a. The following fee(s) are submitted: 4b. Payment of Fee(s): (Please first reapply any previously paid issue fee shown above) ☐ Issue Fee A check is enclosed. ☐ Publication Fee (No small entity discount permitted) Payment by credit card. Form PTO-2038 is attached. The Director is hereby authorized to charge the required fee(s), any deficiency, or credit any overpayment, to Deposit Account Number _______ (enclose an extra copy of this form). Advance Order - # of Copies 5. Change in Entity Status (from status indicated above) a. Applicant claims SMALL ENTITY status. See 37 CFR 1.27. ☐ b. Applicant is no longer claiming SMALL ENTITY status. See 37 CFR 1.27(g)(2). NOTE: The Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in interest as shown by the records of the United States Patent and Trademark Office. Authorized Signature Date Typed or printed name Registration No. This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450. Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

PTOL-85 (Rev. 02/11) Approved for use through 08/31/2013.

OMB 0651-0033

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



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/018,321 01/31/2011 Philippe Kahn		8689P027C2 8340		
8791 759	90 01/27/2012	EXAMINER		
BLAKELY SOK	OLOFF TAYLOR & PARKWAY	COSIMANO, EDWARD R		
SUNNYVALE, CA	94085-4040	ART UNIT	PAPER NUMBER	
		2857	_	
			DATE MAILED: 01/27/201	2

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 0 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 0 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

Page 3 of 3

PTOL-85 (Rev. 02/11)

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

	Application No.	Applicant(s)
	Application No.	Applicant(s)
Notice of Allowability	13/018,321	KAHN ET AL.
Notice of Allowability	Examiner	Art Unit
	EDWARD COSIMANO	2857
The MAILING DATE of this communication appear All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R	(OR REMAINS) CLOSED in this a or other appropriate communication IGHTS. This application is subject 3 and MPEP 1308.	pplication. If not included on will be mailed in due course. THIS
1. A This communication is responsive to the amendment filed of	_	
2. An election was made by the applicant in response to a resirequirement and election have been incorporated into this action.		the interview on; the restriction
3. ☑ The allowed claim(s) is/are <u>1-20</u> .		
 4. ☐ Acknowledgment is made of a claim for foreign priority under a) ☐ All b) ☐ Some* c) ☐ None of the: 	er 35 U.S.C. § 119(a)-(d) or (f).	
 Certified copies of the priority documents have 	e been received.	
2. Certified copies of the priority documents have	e been received in Application No.	·
Copies of the certified copies of the priority do	cuments have been received in this	s national stage application from the
International Bureau (PCT Rule 17.2(a)).		
* Certified copies not received:		
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	•	y complying with the requirements
5. A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which give		
6. CORRECTED DRAWINGS (as "replacement sheets") mus	t be submitted.	
(a) \square including changes required by the Notice of Draftspers	son's Patent Drawing Review(PTC	0-948) attached
1) 🗌 hereto or 2) 🔲 to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner' Paper No./Mail Date	s Amendment / Comment or in the	Office action of
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t		
7. DEPOSIT OF and/or INFORMATION about the deposit of E attached Examiner's comment regarding REQUIREMENT FO		
Attachment(s) 1. ☑ Notice of References Cited (PTO-892)	5. Notice of Informal	Patent Application
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ☐ Interview Summar Paper No./Mail D	y (PTO-413),
3. ☑ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 01/09/2012	7. ⊠ Examiner's Amend	
Examiner's Comment Regarding Requirement for Deposit of Biological Material	8. 🛛 Examiner's Statem	nent of Reasons for Allowance
or Biological Material	9.	
U.S. Patent and Trademark Office		
PTOL-37 (Rev. 03-11)	otice of Allowability	Part of Paper No./Mail Date 20120121

Apple v. Uniloc 2017 LLC

Art Unit: 2857

1. EXAMINER'S COMMENT

- 1.1 When preparing this Office action the Examiner considers the instant application to include:
- A) the copy of the Oath/Declaration from grandparent application serial number 11/644,455 which was filed on 31 January 2011 and that is acceptable to the Examiner;
- B) the content of the Abstract which was filed on 31 August 2011 and that is acceptable to the Examiner;
- C) figures 1, 2, 3, 4, 5, 6, 7, 8 & 9 of the set of drawings containing 9 sheets of 9 figures comprising figures 1, 2, 3, 4, 5, 6, 7, 8 & 9 as presented in the set of drawings filed on 31 January 2011 where the content of figures 3, 4, 5, 6, 7, 8 & 9 of the above set of drawings is acceptable to the Examiner;
- D) the written description as filed on 31 January 2011 and amended on 09 January 2012;
 - E) the set of claims as filed on 31 January 2011; and
 - F) the NON-Publication request filed on 31 January 2011.
- 2. BENEFIT OF AN EARLIER FILING DATE
- 2.1 Applicant's claim for the benefit of an earlier filing date pursuant to 35 U.S.C. 120 is acknowledged.
- 3. PRIOR ART FROM EARLIER APPLICATIONS
- 3.1 The Examiner has considered the prior art cited in the applications for which Applicant has claimed the benefit of an earlier filing date pursuant to 35 U.S.C. 120.
- 3.1.1 If Applicant wishes any of the prior art that was cited in each of the base applications but that has not been cited during the prosecution of the instant application to appear on any Patent granted on the instant application, then Applicant must provide a properly completed PTO-1449 containing proper citations of the prior art that Applicant wishes to appear on any Patent that may be granted on the instant application.
- 4. INFORMATION DISCLOSURE STATEMENT (IDS)
- 4.1 The Examiner notes that each of the documents that have been crossed off each IDS that was filed on 16 May 2011 have been crossed off because each of these documents are

Art Unit: 2857

duplicate of a citation of the same document which has been cited on the IDS filed 31 January 2011 and that has been considered by the Examiner.

4.2 The IDS filed on 09 January 2012 fails to comply with the provisions of 37 CFR 1.97 and MPEP § 609 because:

A) it fails to comply with 37 CFR 1.97(d) because it lacks a statement as specified in 37 CFR 1.97(e); and

It has been placed in the application file, but the information referred to therein has not been considered as to the merits. Applicant is advised that the date of any re-submission of any item of information contained in this information disclosure statement or the submission of any missing element(s) will be the date of submission for purposes of determining compliance with the requirements based on the time of filing the statement, including all certification requirements for statements under 37 CFR 1.97(e). See MPEP § 609.05(a).

4.2.1 In regard to the IDS filed on 09 January 2012, the Examiner notes that in view of the Ex Parte Quayle action mailed on 08 November 2011 that closed prosecution on the merits, the IDS must be submitted pursuant to 37 CFR 1.97(d) and not 37 CFR 1.97(c) as set forth by Applicant in the IDS transmittal letter. Further pursuant to 37 CFR 1.97(d) while the IDS submission lacks the required certification statement, see 37 CFR 1.97(e), the IDS submission does include the required fee.

5. RESPONSE TO APPLICANT'S ARGUMENTS

5.1 The objections and/or rejections that have not been repeated here in have been overcome by Applicant's last response.

6. REASONS FOR ALLOWANCE

- 6.1 The following is a statement of reasons for the indication of allowable subject matter:

 A) the prior art, for example:
 - (1) either Richardson et al (5,976,083 or 6,135,951) or Ebeling et al (6,145,389) or Tsuji (2005/0232388 or 2005/0238132 or 7,169,084 or 7,297,088) or Darley (6,611,789 or 2007/0061105 or 2007/0208531 or 7,428,471 or 7,617,071 or 2010/0057398 or 7,962,312) or Park et al (2007/0067094 or 7,640,134) disclose a machine/process that provides the useful and beneficial function of monitoring the physical fitness activities of an user. To monitor the physical fitness activities of the

Art Unit: 2857

user, a suitable accelerometer is used in order to monitor the acceleration experienced by the user while performing a physical fitness activity. The measured acceleration data/information for the user's physical fitness activity is then suitably processed by being suitably analyzed or evaluated in order to:

- (1a) detect any variation in the measured acceleration that would represent a particular physical fitness activity being performed by the user; and
- (1b) make a more accurate determination of the user's steps or strides so as to determine an more accurate measurement of the user's step or stride distance for the user's particular physical fitness activity.

In this manner the total distance that has been traveled by the user during the particular physical fitness activity may be more accurately determined based on the user's step or stride or gait and the total distance that is traveled by the user during each step or stride gait of the user. Whereas further taught or suggested by either Darley (6,611,789 or 2007/0061105 or 2007/0208531 or 7,428,471 or 7,617,071 or 2010/0057398 or 7,962,312) when a step is not detected within a predetermined period or interval or duration of time then a sleep mode is initialed until a qualifying acceleration has been detected and the monitor wakes up.

- (2) either Sakuria et al (6,369,794) or Kubo et al (2002/0089425 or 6,700,499) or Ladetto et al (2003/0018430 or 6,826,477) disclose a machine/process that provides the useful and beneficial function of determining an user's action or motion. To determine the user's action or motion a suitable accelerometer is used in order to measure or detect an acceleration which represents the user's action or motion. The measured acceleration data/information is then suitable processed by being suitably evaluated or analyzed in order to determine the time variations in the measured acceleration data/information which represent an action or motion of the user.
- (3) either Seo et al (2006/0020177 or 7,334,472) disclose a machine/process that provides the useful and beneficial function of placing an acceleration based pedometer machine/process into a sleep or low power mode. Where the sampling frequency of the pedometer is changed when a step has not been detected within a predetermined period

Art Unit: 2857

or interval or duration of time since the last detected step and then a sleep mode is initialed until a qualifying acceleration is detected and the monitor wakes up.

- B) however, the prior art does not fairly teach or suggest in regard to claims 1, 11 & 15 a process in claim 1, a machine in claim 11, and a tangible non-transitory article/manufacture in claim 15 that provides the useful and beneficial function of monitoring the activity of an user by providing actions in claim 1 and structures in claims 1 & 15 that perform at least the functions of:
 - (1) assigning a dominant axis for an inertial sensor based upon the orientation of the inertial sensor;
 - (2) detecting a change in the orientation of the inertial sensor and updating the assigned dominant axis for the inertial sensor based upon the detected change in the orientation of the inertial sensor; and
 - (3) counting period motions by monitoring accelerations relative to the dominant axis of the inertial sensor.
- Claims 2-5, which depend from claim 1, claims 12-14, which depend from claim 11, and claims 16-20, which depend from claim 15, are allowable for the same reason.
- C) however, the prior art does not fairly teach or suggest in regard to claim 6 a process in claim 6, that provides the useful and beneficial function of monitoring the activity of an user by providing actions in claim 6 that perform at least the functions of:
 - (1) buffering a plurality of periodic motions;
 - (2) identifying or detecting the number of periodic motions within a cadence window or interval or duration from the buffered periodic motions; and
 - (3) counting the detected period motions in order to monitor an activity.

Claims 7-10, which depend from claim 6, are allowable for the same reason.

7. RELEVANT ART OF INTEREST

7.1 The Examiner has cited prior art of interest, for example:

A) either Kahn et al (2009/0043531 or 2009/0234614 or 2009/0319221 or 7,647,196 or 7,653,508 or 2010/0056872 or 7,753,861 or 7,881,902 or 7,987,070) are publications of a related applications with at least one common inventor and a latter effective date.

8. CONCLUSION

Art Unit: 2857

8.1 Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Edward R. Cosimano whose telephone number is 571-272-0571. The Examiner can normally be reached on 571-272-0571 from 8:30am to 5:00pm.

8.2 If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, Andrew Schechter, can be reached on 571-272-2302. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

8.3 Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://portal.uspto.gov/external/portal. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

ERC 01/21/2012

/Edward Cosimano/ Primary Examiner Unit 2857

Application/Control No. Applicant(s)/Patent Under Reexamination 13/018,321 KAHN ET AL. Notice of References Cited Examiner Art Unit Page 1 of 1 **EDWARD COSIMANO** 2857 U.S. PATENT DOCUMENTS Document Number Date Classification Country Code-Number-Kind Code MM-YYYY US-7,428,471 09-2008 Darley et al. 702/182 US-7,617,071 Darley et al. 702/165 11-2009 В US-7,640,134 12-2009 Park et al. 702/141 US-7,962,312 Darley et al. 702/165 D 06-2011 Ε US-F US-US-G US-Н US-US-J Κ US-US-US-М FOREIGN PATENT DOCUMENTS Document Number Date Classification Country Name Country Code-Number-Kind Code MM-YYYY Ν 0 Р Q R S Т **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) W

"A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Х

Notice of References Cited

Part of Paper No. 20120121

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	151011	1 3 '	US-PGPUB; USPAT; UPAD	2012/01/21 18:37
2	BRS	L2	19081		US-PGPUB; USPAT; UPAD	
3	BRS	L3	1157845	_	US-PGPUB; USPAT; UPAD	

	Туре	L #	Hits	Search Text	DBs	Time Stamp
4	BRS	L 4	103994		US-PGPUB; USPAT; UPAD	
5	BRS	L5	1742	L1 near5 (update or updated or updating or updat\$1r or correct or corrected or correcting or correction or correct\$1r or compensate or compensated or compensation or compensation or compensat\$1r or calibrate or calibrated or calibrating or calibrating or calibrating or calibration or calibrat\$1r)	US-PGPUB; USPAT; UPAD	
6	BRS	L6	44	L4 same L5	US-PGPUB; USPAT; UPAD	2012/01/21 18:42
7	BRS	L7	194416	(count or counted or counting or number or numbered or numbering or increment or incremented or incrementing or accumulate or accumulated or accumulating or accumulation) near5 (motion or move or moved or moving or movements or acc or accel or accelerate or acceleration)	US-PGPUB; USPAT; UPAD	
8	BRS	L8	93	Ll near5 L7	US-PGPUB; USPAT; UPAD	2012/01/21 18:42
9	BRS	L9	3	L2 and L6 and L8	US-PGPUB; USPAT; UPAD	2012/01/21 18:43

	Туре	L #	Hits	Search Text	DBs	Time S	Stamp
10	BRS	L10	713738	Count or counted or	US-PGPUB; USPAT; UPAD		1/21

	Туре	L#	Hits	Search Text	DBs	Time Stamp
11			168199	Int dalids it or dade or daded	US-PGPUB; USPAT; UPAD	

	Туре	L#	Hits	Search Text	DBs	Time Stamp
12	BRS	L12	34406	L10 near5 (judge or judged or judging or judgment or judgement or judgement or judgement or evaluate or evaluated or evaluating or evaluation or evaluat; or analyze or analyzed or analyzing or analyz; or allocate or allocated or allocating or allocation or assigned or assigning or assignment or assigning or identifying or identified or identification or recognişle or recognişled or recognition)	US-PGPUB; USPAT; UPAD	2012/01/21 18:43
13	BRS	L13	937506	(cadence or repeat or repeated or repeating or repetition or periodic or cycle or cyclic or cyclical or stride) near3 (criteria or criterion or criterium or threshold or limit or require or required or requiring or requirement or tolerance or window or range or band or qualify or qualified or qualifying or qualification or within or with\$\frac{1}{2}in or standard or bench or bench\$1\text{mark or bench\$1\text{marked or bench\$1\text{marking or baseline or base or reference or period or time or timing or interval)	1	2012/01/21 18:43
14	BRS	L14	135	L12 near15 L13	US-PGPUB; USPAT; UPAD	2012/01/21 18:44

	Туре	L#	Hits	Search Text	DBs	Time Stamp
15	BRS	L15	381391	US-PGPUB; USPAT; UPAD		
16	BRS	L16	1495063	(motion or move or moved or moving or movement or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or stride) near4 (measure or measured or measuring or measurement or monitor or monitored or monitoring or capture or captured or capturing or detect or detected or detecting or detection or detecting or transduced or transduce or transduced or transducing or transducer or sample or sampled or sampling or samplifur or determine or determined or determining or determination or determining or metered or metering or gauge or gauged or gauging or gauging or gauging or gauging or gaging or gaging or gaging or acquired or acquiring or acquirition or acquirition or collected or collection or collection or	US-PGPUB; USPAT; UPAD	

		collect\$1r or log or logged or logging or logg\$1r or accumulate or accumulated or accumulating or accumulation or accumulation or accumulat\$1r)	

	Туре	L#	Hits	Search Text	DBs	Time Stamp
17	BRS	L17	42130	L15 near15 L16	US-PGPUB; USPAT; UPAD	2012/01/21 18 : 45
18	BRS	L18	41	L11 and L14 and L17	US-PGPUB; USPAT; UPAD	2012/01/21 18 : 45
19	BRS	L19	102	L1 near15 L15	US-PGPUB; USPAT; UPAD	2012/01/21 18:46
20	BRS	L20	3	L9 and L19	US-PGPUB; USPAT; UPAD	2012/01/21 18:46
21	BRS	L21	1841	<pre>(kahn\$1.in. adj2 (p.in. or philippe.in.)) or ((kinsolving\$1.in. or kingsolving\$1.in.) adj2 (a.in. or arthur.in.)) or (christensen\$1.in. adj2 (m.in. or mark.in.)) or (lee\$1.in. adj2 (b.in. or brian.in. or brain.in.)) or (vogel\$1.in. adj2 (d.in. or david.in.))</pre>	US-PGPUB; USPAT; UPAD	
22	BRS	L22	19	"13"\$1"018"\$1"321" or "12"\$1"694"\$1"135" or "7"\$1"881"\$1"902" or "11"\$1"644"\$1"455" or "7"\$1"653"\$1"508" or "60"\$1"900"\$1"412" or "60"\$1"926"\$1"027" or "11"\$1"891"\$1"112" or "2009"\$1"0"\$1"043"\$1"531" or "7"\$1"647"\$1"196" or "12"\$1"069"\$1"267" or "12"\$1"108"\$1"486" or "2009"\$1"0"\$1"234"\$1"614" or "7"\$1"987"\$1"070" or "12"\$1"834"\$1"845" or ("20090043531" or "20090234614" or "7647196" or "7653508" or "7881902" or "7987070").pn.	US-PGPUB; USPAT; UPAD	2012/01/21 18 : 46

	Туре	L #	Hits	Search Text	DBs	Time Stamp
23	BRS	L23	1550	!"////////////////////////////////////	US-PGPUB; USPAT; UPAD	

	Туре	L #	Hits	Search Text	DBs	Time Stamp
24	BRS	L24	504		US-PGPUB; USPAT; UPAD	

	Туре	L #	Hits	Search Text	DBs	Time Stamp
25	BRS	L25	306	1" /1111611 / 356 /1 /" Or	US-PGPUB; USPAT; UPAD	

	Туре	L #	Hits	Search Text	DBs	Time Stamp
26	BRS	L26	217		US-PGPUB; USPAT; UPAD	
27	BRS	L27	51		US-PGPUB; USPAT; UPAD	2012/01/21 18:46

	Туре	L #	Hits	Search Text	DBs	Time Stamp
28	BRS	L28	/29 	(L2 or L6 or L8 or L11 or L14 or L17 or L19) and (L21 or L22 or L23 or L24 or L25 or L26 or L27)		2012/01/21 18:48
29	BRS	L29	758	11.9 or 1.18 or 1.20 or 1.28	US-PGPUB; USPAT; UPAD	2012/01/21 18:48

Reviewed L29 Ti, Ab, Kwic All (NO NEW HITS) Interference Search of L29

/ERC/

21 January 2012

Application/Control No. 13018321 Examiner EDWARD COSIMANO Applicant(s)/Patent Under Reexamination KAHN ET AL. Art Unit 2857

		ORIG	INAL							INTERNATIONAL	CLA	SSI	FIC	ATI	ON
	CLASS	3	;	SUBCLASS					С	LAIMED			N	ON-	CLAIMED
702			160			G	0	1	С	22 / 00 (2006.01.01)					
		ROSS REF	EDENCE/	C)		G	0	1	C	25 / 00 (2006.01.01)					
	·	nuss ner	ENENCE	S)		G	0	6	F	19 / 00 (2011.01.01)					
CLASS	SL	JBCLASS (ON	E SUBCLAS	S PER BLO	CK)	G	0	6	F	17 / 40 (2006.01.01)					
73	1.79														
377	17	24.2													
702	97	187	189												
708	105	200													
						_					\vdash				
	1	_													

	Claims re	numbere	d in the s	ame orde	r as prese	ented by a	pplicant		СР	A [] T.D.		R.1.	47	
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
1	1	18	17												
2	2	19	18												
3	3	20	19												
4	4	17	20												
5	5														
6	6														
9	7														
10	8														
7	9														
8	10														
11	11														
12	12														
13	13														
14	14														
15	15														
16	16														

NONE	Total Claims Allowed:		
(Assistant Examiner)	(Date)	2	0
/EDWARD COSIMANO/ Primary Examiner.Art Unit 2857	01/21/2012	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	8

U.S. Patent and Trademark Office Part of Paper No. 20120121

Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
13018321	KAHN ET AL.
Examiner	Art Unit
EDWARD COSIMANO	2857

	SEARCHED											
Class	Subclass	Date	Examiner									
33	700, 701	11/03/2011	ERC									
73	1.01, 1.37, 1.38, 1.75, 1.76, 1.77, 1.78, 1.79, 1.81, 432.1, 865.4, 865.8	11/03/2011	ERC									
377	1, 13, 15, 17, 19, 20, 24, 24.1, 24.2	11/03/2011	ERC									
702	1, 85, 97, 104, 127, 141, 150, 155, 158, 160, 187, 189	11/03/2011	ERC									
708	100, 101, 105, 131, 160, 200, 212	11/03/2011	ERC									
Updated	above	01/21/2012	ERC									

SEARCH NOTES									
Search Notes	Date	Examiner							
Inventor Name Search; Continuity Check	10/28/2011	ERC							
EAST (USOCR, USPAT, US-PGPUB, DERWENT, EPO, FPRS, JPO, IBM-TDB)	11/03/2011	ERC							
Updated EAST search of 03 November 2011 with additional terms	01/21/2012	ERC							

INTERFERENCE SEARCH											
Class	Subclass	Date	Examiner								
73	1.01, 1.79	01/21/2012	ERC								
377	1, 17, 19, 24, 24.2	01/21/2012	ERC								
702	1, 85, 97, 127, 155, 158, 160, 187, 189	01/21/2012	ERC								
708	100, 105, 200	01/21/2012	ERC								

U.S. Patent and Trademark Office



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 8340

SERIAL NUMBER	R FILING O			CLASS	GROUP AR	T UNIT	ATTO	DRNEY DOCKET			
13/018,321	01/31/			702	2857			3689P027C2			
	RUL	.E									
APPLICANTS Philippe Kahn, Aptos, CA; Arthur Kinsolving, Santa Cruz, CA; Mark Andrew Christensen, Santa Cruz, CA; Brian Y. Lee, Aptos, CA; David Vogel, Santa Cruz, CA; ** CONTINUING DATA **********************************											
This applicati	on is a CON of	12/694,135	01/26	/2010 PAT 7,881 06 PAT 7,653,50		RC/]					
** FOREIGN APPL	ICATIONS *****	******	******	* NONE /ERC	\square						
** IF REQUIRED, F 03/02/2011	OREIGN FILIN	G LICENS	E GRA	NTED **							
Foreign Priority claimed	Yes No	Mot af	ftor	STATE OR	SHEETS	тот		INDEPENDENT			
35 USC 119(a-d) conditions Verified and /EDW	s met 🔲 Yes 🖊 No ARD R	☐ Met af Allowa	ance	COUNTRY	DRAWINGS	CLAI		CLAIMS			
	MANO/ iner's Signature	Initials		CA	9	20	,	4			
ADDRESS											
1279 OAKME	OKOLOFF TAYL EAD PARKWAY E, CA 94085-404 .TES		MAN L	LP							
TITLE											
Human Activi	ty Monitoring De	evice			I						
					☐ All Fe	es					
	ES: Authority has	e boon give	on in D	anor	□ 1.16	Fees (Fil	ing)				
					NT 🗀 1.17	Fees (Pr	ocess	ing Ext. of time)			
	·										
					☐ Othe	r					
					☐ Cred	it					

BIB (Rev. 05/07).

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	200201	(dominant or principle or principal or major or critical or override or overridden or overriding or ((most or greatest or largest) near2 important)) near5 (axis or axies or direction or vector or orientate or orientated or orientating or orientation or incline or inclined or inclining or inclination)	14'DDC • 14'D() •	2012/01/21 17:36
2	BRS	L2	19981	L1 near10 (inertial or ins or ims or gyro or gyroscope or acc or accel or accelerate or accelerated or accelerating or acceleration)	14.DBC • 14.DU •	2012/01/21 17:36
3	BRS	L3	1807431	modification or modifier or	1P, D B G • 1P, D U •	2012/01/21 17:36

	Туре	L#	Hits	Search Text	DBs	Time Stamp
4	BRS	L 4	112711	L3 near6 (inertial or ins or ims or gyro or gyroscope or acc or accel or accelerate or accelerated or accelerating or acceleration)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/01/21 17:36
5	BRS	L5	2014	L1 near5 (update or updated or updating or updat\$1r or correct or corrected or correcting or correction or correct\$1r or compensate or compensated or compensation or compensation or compensat\$1r or calibrate or calibrated or calibrating or calibrating or calibrating or calibration or calibrat\$1r)	USOCR;	2012/01/21 17:36
6	BRS	L6	48	L4 same L5	10'DDC • 10'D() •	2012/01/21 17:36
7	BRS	L7	270195	or accumulated or accumulating or accumulation) near5 (motion	USPAT; USOCR; FPRS; EPO;	2012/01/21 17:36

	Туре	L #	Hits	Search Text	DBs	Time Stamp
8	BRS	L8	106		PDBG • PDU •	2012/01/21 17:36
9	BRS	L9	3		EDDC • FDA •	2012/01/21 17:36
10	BRS	L10	904141	stride) near4 (number or numbered or numbering or count or counted or	FPRS; EPO; JPO;	2012/01/21 17:39

	Туре	L #	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	202803	L10 near6 (measure or measured or measured or measuring or measurement or monitor or monitored or monitoring or capture or captured or capturing or detect or detected or detecting or detection or detect\$1r or sense or sensed or sensing or sens\$1r or transduce or transduced or transducer or sample or sampled or sampling or sampl\$1r or determine or determined or determining or determination or determin\$1r or scan or scanned or scanning or scann\$1r or met\$1r or metered or metering or gauge or gauged or gaging or gag\$1r or acquire or acquired or acquiring or acquirition or acquisitioning or acquir\$1r or collect or collected or collecting or collection or collect\$1r or log or logged or logging or recorded or recording or record\$1r or accumulate or accumulated or accumulation or registered or registering or registered or storing or storage or memorizing or memorization or memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/01/21 17:39

	Туре	L#	Hits	Search Text	DBs	Time Stamp
12	BRS	L12	37666	L10 near5 (judge or judged or judging or judgment or judgement or judgs1r or evaluate or evaluate or evaluating or evaluation or evaluating or analysis or analyze or analyzed or analyzing or analyz\$1r or allocate or allocated or allocating or allocation or assigned or assigning or assignment or assign\$1r or id or identify or identification or recogni\$1e or recogni\$1ed or recogni\$1ing or recognition)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/01/21 17:40
13	BRS	L13	1152246	(cadence or repeat or repeated or repeating or repetition or periodic or cycle or cyclic or cycle or cyclic or cyclic or cycle or cyclic or cyclical or stride) near3 (criteria or criterion or criterium or threshold or limit or require or required or requiring or requirement or tolerance or window or range or band or qualify or qualified or qualifying or qualification or within or with\$lin or standard or bench or bench\$lmark or bench\$lmarked or bench\$lmarking or baseline or base or reference or period or time or timing or interval)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/01/21 17:41

	Туре	L#	Hits	Search Text	DBs	Time Stamp
14	BRS	L14	149	L12 near15 L13	IFPRS + FPO +	2012/01/21 17:41
15	BRS	L15	472750	running or jog or jogging or act or acting or action or active or activity or stride) near4 (number or	IFPRS • FPO •	2012/01/21 17 : 41

	Туре	L #	Hits	Search Text	DBs	Time Stamp
16	BRS	L16	2139590	(motion or move or moved or moving or movement or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or stride) near4 (measure or measured or measuring or measurement or monitor or monitored or monitoring or capture or captured or capturing or detect or detected or detecting or detection or detecting or transduced or transduce or transduced or transducing or transducer or sample or sampled or sampling or samplifur or determined or determining or determination or deterministr or scan or scanned or scanning or scanning or gauge or gauged or gauging or gauging or gauging or gauging or gauging or acquiring or acquiring or acquirition or acquiring or acquirition or collection or collecting or collection or collecting or logging or accumulated or accumulated or accumulated or accumulating or accumulation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/01/21 17:41
17	BRS	L17	49839	L15 near15 L16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/01/21 17:41

18

	Туре	L#	Hits	Search Text	DBs	Time Stamp
19	BRS	L19	122	Ll near15 L15	IR DRK - RDU -	2012/01/21 17 : 44
20	BRS	L20	3	L9 and L19	P.DBC • P.DU •	2012/01/21 17:44
21	BRS	L21	29882	kingsolving\$1.in.) adj2 (a.in. or arthur.in.)) or (christensen\$1.in. adj2 (m.in. or mark.in.)) or	FPRS; EPO; JPO; DERWENT;	2012/01/21 17:45
22	BRS	L22	21	"12"\$1"069"\$1"267" or	INPRS • EPO •	2012/01/21 17:45

	Туре	L #	Hits	Search Text	DBs	Time Stamp
23	BRS	L23	1575	or "20020109600" or "20020116147" or "20020118121" or "20020151810" or "6493652" or "6496695" or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/01/21 17:46

	Туре	L#	Hits	Search Text	DBs	Time Stamp
24	BRS	L24	538	"20050033200" or "20050038626" or "6881191" or "6885971" or "6895341" or "6898550" or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/01/21 17:46

	Туре	L #	Hits	Search Text	DBs	Time Stamp
25	BRS	L25	338	or "20060206258" or "20060223547" or "20060235642" or "20060259268" or "7145461" or "7148797" or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/01/21 17 : 46

	Туре	L#	Hits	Search Text	DBs	Time Stamp
26	BRS	L26	255	"20070123806" or "20070125852" or "20070130582" or "20070142715" or "20070145680" or "20070150136" or "7254516" or "7255437" or "7263461" or "20070208530" or "20070208531" or "20070208544" or "20070250261" or "20070259716" or "20070259717" or "20070260418" or "20070260448" or "20070260482" or "7297088" or "20070276295" or "7313440" or "7328611" or "7334472" or "7353112" or "7382611" or "7387611" or "20080171918" or "7421369" or "7428471" or "7451056" or "7457719" or "7467060" or "720090015421" or "20090018773" or "20090018773" or "200900124348" or "7561960" or "7526402" or "20090124348" or "7561960" or "20090213002" or "7586032"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/01/21 17:46
27	BRS	L27	73	"7608050" or "7617071" or "7627423" or "20090319221" or "7640134" or "7640804" or "7648441" or "7672781" or "20100056872" or "20100057398" or "7679601" or "7725139" or "7747409" or "7752011" or "7753861" or "7774156" or "7788071" or "7857772" or "7883445" or "7892080" or "7962312"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/01/21 17:47

	Туре	L#	Hits	Search Text	DBs	Time	Stamp
28	BRS	L28	748	(L2 or L6 or L8 or L11 or L14 or L17 or L19) and (L21 or L22 or L23 or L24 or L25 or L26 or L27)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/ 17:48	01/21
29	BRS	L29	777	L9 or L18 or L20 or L28		2012/ 17:48	01/21
30	BRS	L30	1953	("20030018430" or "6826477").pn. or ((@pd>="19470101" and @pd<="19710101") and (33/700 or 33/701 or 73/1.01 or 73/1.37 or 73/1.38 or 73/1.75 or 73/1.76 or 73/1.77 or 73/1.78 or 73/1.79 or 73/1.81 or 73/432.1 or 73/865.4 or 73/865.8 or 377/1 or 377/13 or 377/15 or 377/17 or 377/19 or 377/20 or 377/24 or 377/24.1 or 377/24.2 or 702/1 or 702/85 or 702/97 or 702/104 or 702/127 or 702/141 or 702/150 or 702/155 or 702/158 or 702/160 or 702/158 or 702/189 or 708/100 or 708/101 or 708/105 or 708/101 or 708/105 or 708/101 or 708/105 or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2012/ 17 : 54	01/21

Reviewed L29 Ti, Ab, Kwic All Reviewed L30 Ti All Interference Search of L29 & L30 /ERC/ 21 January 2012

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
1	US 5976083 A	19991102	Richardson; J. Jeffrey et al.	600/300	482/8; 482/901; 600/481; 600/587	34
2	US 6135951 A	20001024	Richardson; J. Jeffrey et al.	600/300	482/8; 600/592; 600/595	32
3	US 6145389 A	20001114	Ebeling; W. H. Carl et al.	73/865.4		14
4	US 6369794 B1	20020409	Sakurai; Yasuhiro et al.	345/156	379/433.04	37
5	US 20020089425 A1	20020711	Kubo, Nobuo et al.	340/573.1	340/669	28
6	US 6611789 B1	20030826	Darley; Jesse	702/160	702/141; 702/142; 702/176	87
7	US 6700499 B2	20040302	Kubo; Nobuo et al.	340/686.1	340/573.1; 340/573.7; 482/3; 482/74; 600/510; 600/552; 600/553; 73/379.01; 73/379.09	27
8	US 20050232388 A1	20051020	Tsuji, Tomoharu	377/24.2		10
9	US 20050238132 A1	20051027	Tsuji, Tomoharu	377/24.2		10

L29 Results /ERC/ 21 January 2012

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
10	US 20060020177 A1	20060126	Seo; Jeong-Wook et al.	600/300	482/8 ; 600/595	90
11	US 7169084 B2	20070130	Tsuji; Tomoharu	482/8	482/1; 482/9; 702/160	9
12	US 20070061105 A1	20070315	Darley; Jesse et al.	702/182		86
13	US 20070067094 A1	20070322	Park; Kyong-Ha et al.	701/200	702/141	13
14	US 20070208531 A1	20070906	Darley; Jesse et al.	702/142	702/158 ; 702/178	86
15	US 7297088 B2	20071120	Tsuji; Tomoharu	482/3	377/24.2; 482/8; 482/900; 702/160	10
16	US 7334472 B2	20080226	Seo; Jeong-Wook et al.	73/379.01		89
17	US 7428471 B2	20080923	Darley; Jesse et al.	702/182	36/132; 36/136; 377/23; 377/24.2; 702/141; 702/142; 702/144; 702/160; 702/176; 73/597	83
18	US 7457719 B1	20081125	Kahn; Philippe et al.	702/141		16

L29 Results /ERC/ 21 January 2012

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
19	US 20090043531 A1	20090212	Kahn; Philippe et al.	702/149		22
20	US 20090234614 A1	20090917	Kahn; Philippe et al.	702/141	351/158	18
21	US 7617071 B2	20091110	Darley; Jesse et al.	702/165	702/142; 702/158; 702/160; 702/176; 73/597	82
22	US 20090319221 A1	20091224	Kahn; Philippe et al.	702/141		31
23	US 7640134 B2	20091229	Park; Kyong-Ha et al.	702/141	600/587; 600/592; 600/595; 73/491; 73/865.4	13
24	US 7647196 B2	20100112	Kahn; Philippe et al.	702/149	702/142; 702/150; 702/154	22
25	US 7653508 B1	20100126	Kahn; Philippe et al.		33/700; 377/1; 377/13; 377/24.2; 377/25; 702/1; 702/127; 702/155; 702/158; 702/187; 702/189	19

L29 Results

VERC/

21 January 2012

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
26	US 20100057399 A1	20100304	Darley; Jesse et al.	702/160	702/142	85
27	US 2010005687:	2 20100304	Kahn; Philippe et al.	600/300		22
28	US 7753861 B1	20100713	Kahn; Philippe et al.	600/595	482/8; 482/9; 600/300; 600/301; 600/587	24
29	US 7881902 B1	20110201	Kahn; Philippe et al.	702/160	377/24.2; 702/97	19
30	US 7962312 B2	20110614	Darley; Jesse et al.	702/165	702/142; 702/158; 702/160; 702/176; 73/597	84
31	US 7987070 B2	20110726	Kahn; Philippe et al.	702/160	351/41; 73/1.38	19

L29 Results

/ERC/

21 January 2012

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
1	US 20030018430 A1	20030123	Ladetto, Quentin et al.	701/217	701/200	56
2	US 6826477 B2	20041130	Ladetto; Quentin et al.	701/217	340/944; 701/200; 701/213; 73/178R	58

L30 Results

/ERC/

21 January 2012

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	13018321	KAHN ET AL.
	Examiner	Art Unit
	EDWARD COSIMANO	2857

✓	Rejected	-	Cancelled	N	Non-Elected	Α	Appeal
=	Allowed	÷	Restricted	I	Interference	0	Objected

☐ Claims	renumbered	in the same	order as pre	esented by	applicant		□ СРА	□ т.п	D. 🗆	R.1.47
CLA	MIM		DATE							
Final	Original	11/04/2011	01/21/2012							
1	1	=	=							
2	2	=	=							
3	3	=	=							
4	4	=	=							
5	5	=	=							
6	6	=	=							
9	7	=	=							
10	8	=	=							
7	9	=	=							
8	10	=	=							
11	11	=	=							
12	12	=	=							
13	13	=	=							
14	14	=	=							
15	15	=	=							
16	16	=	=							
18	17	=	=							
19	18	=	=							
20	19	=	=							
17	20	=	=							

U.S. Patent and Trademark Office Part of Paper No.: 20120121 Receipt date: 01/09/2012

Substitute	for Form 1449	/PTO			Complete	if Known
	INFOR	ΜΔ	TION DISCLOSUR	F	Application Number	13/018,321
\	Mark Control of the C				Filing Date	January 31/2011
	STATE	EME	ENT BY APPLICAN	Τ	First Named Inventor:	Philippe/Kahn
		(use as	many sheets as necessary)		Art Unit	2857
					Examiner Name	Cosimano, Edward R
Sheet	1		of	1	Attorney Docket Number	8689P027C2
	1	<u> </u>	II S PATEN	T DOCUMENTS	s /	P
Examiner	Cite No.1			Publication Date	Name of Patentee of	Pages, Columns, Lines,
Initials*			Document Number	MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant
		Numb	per Kind Code ² (If known)			Figures Appear
		US-	7,892,080	2/22/2011	Dahl, Fredrik Andreas	
		US-	2005/0245988	11/3/2005	Miesel, Kenth A.	
		US-	2006/0149516	7/6/2006	Bond et/al	
		US-	2007/0145680	6/28/2007	Roserberg, Louis B	
		US-	2007 0259717	11/8/2007	Matrice et al	
		US-	2009/0 24348	5/14/2009	Y/seloff et al	
		US-			/	
		US-				
		US- US-				
		US-				_
		US-				
		US-				
		US-		\overline{V}		
		US-				
		US-				
		US-				
		US-				
		US-				
		US-				
		US-			N .	
		US-			1	
		US-				
		US-				
		US-				
		US- US-				_
		US-	_/			
		U3-				<u> </u>
			<u>/</u>			
Examiner		Market			Date Consider	ed
Signature		Market			N N	

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USFTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321 Page 3 of 3 8689P027C2

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation in not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ²Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

Attorney's Docket No. 8689P027C2

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Philippe Kahn, et al. | Examiner: Cosimano, Edward R

Appl. No. : 13/018,321 Art Unit: 2857

Filed : January 31, 2011 | Conf No: 8340

For : Human Activity Monitoring CERTIFICA

Device

Customer No. : 08791

CERTIFICATE OF TRANSMISSION

I hereby certify that this correspondence is being submitted electronically via EFS Web on the date

shown below.

/Judith Szepesi/ January 9, 2012

Judith A. Szepesi Date

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

AMENDMENT

Sir:

In response to the Office Action of November 8, 2011, applicants respectfully request the Examiner to enter the following amendments and consider the following remarks:

Amendments to the Specification begin on page 2 of this paper.

Remarks/Arguments begin on page 5 of this paper.

13/018,321 Page 1 of 5 8689P027C2

Amendments to the Specification:

Please replace paragraphs [0001], [0023], [0025], [0029], [0040], [0067] with the following amended paragraphs:

[0001] The present patent application is a continuation of U.S. Application No. 12/694,135, filed on January 26, 2010, now U.S. Patent No. 7,881,902, to issue issued on February 1, 2011; which is a continuation of U.S. Application No. 11/644,455, filed on December 22, 2006, now U.S. Patent No. 7,653,508, issued on January 26, 2010.

[0023] Referring to **Figure 1**, the cadence logic 132 may determine one or more sample periods to be used by the rolling average logic 135, and may determine a cadence window 150 to be used by the step counting logic 130. In one embodiment, the cadence logic 135 132 detects a period and/or cadence of a motion cycle. The period and/or cadence of the motion cycle may be based upon user activity (e.g. rollerblading, biking, running, walking, etc.).

[0025] Figure 2 illustrates an exemplary motion cycle graph 201 200 that measures time versus acceleration, in accordance with one embodiment of the present invention. The exemplary motion-cycle graph 201 200 shows acceleration data taken with a single tri-axis inertial senor. The acceleration at a given period of time is represented for a first axis 203, a second axis 205, and a third axis 207. In one embodiment, the cadence logic 135 132 of Figure 1 analyzes the acceleration along the first axis 203, second axis 205 and third axis 207 to detect a motion cycle. Once a motion cycle is detected, a period of the motion cycle is determined, and a cadence of the motion cycle is determined. Figure 2 shows an exemplary period of a motion cycle 210 for the third axis 207, the period 215 being approximately 0.6 seconds. The same period can also be seen to a lesser degree in the second axis 205 and the first axis 203. The corresponding cadence to the motion cycle is approximately one hundred motion cycles per minute.

[0029] Returning to Figure 2, cadence windows may be used to count steps until an expected step is not encountered. In one embodiment, new cadence windows

13/018,321 Page 2 of 5 8689P027C2

are determined periodically. In one embodiment, the cadence window is a dynamic cadence window that continuously updates as a user's cadence changes. For example, using a dynamic cadence window, a new cadence window length may be set after each step. [[(.]] The cadence window minimums may be determined by subtracting a value from the stepping period, and the cadence window maximums may be determined by adding a value to the stepping period. In one embodiment, the cadence window maximums are preset, and the cadence window minimums are updated after each step is counted. In one embodiment, the cadence window minimums are preset, and the cadence window maximums are updated after each step is counted. In one embodiment, both the cadence window minimums and cadence window maximums are updated when a step is counted. In one embodiment, the current cadence window minimum is determined by subtracting 200 ms from the current stepping cadence period. In one embodiment, the cadence window minimum has a minimum value of 240 ms.

[0040] Returning to Figure 1, the step counting logic 130 may include a measurement selection logic 145, a cadence window 150, a measurement comparator 155, a threshold comparator 160, a step count buffer 165, and a mode logic 190. The measurement selection logic 145 may determine which measurements from the measurement buffer 125 to use to determine if a step has occurred. In one embodiment, the measurement selection logic 145 may monitor accelerations relative to the dominant axis, and select only those measurements with specific relations to the dominant axis for measurement. For example, only accelerations that are approximately parallel to the dominant axis may be selected, or alternatively, only accelerations that are approximately perpendicular to the dominant axis may be selected. In one embodiment, the measurement selection logic 145 selects only measurements of acceleration data along the dominant axis. In alternative embodiments, measurements of acceleration data along other axes may also be used. In one embodiment, measurements of acceleration along only the other axes are used.

[0067] At block 540, processing logic determines whether any relevant acceleration is detected. If no relevant acceleration is detected, then sleep mode is

13/018,321 Page 3 of 5 8689P027C2

initiated (block 544). If some relevant acceleration is detected, then processing logic returns to block 510 to await recognition of another first step. If at block 540 524 an additional step was recognized, the process continues to block 560.

13/018,321 Page 4 of 5 8689P027C2

Remarks/Arguments

Applicants respectfully request consideration of the subject application as amended herein. This Amendment is submitted in response to the Office Action mailed November 8, 2011. Claims 1-20 are objected to. In this Amendment, no claims have been amended, canceled, or added.

Applicants thank the Examiner for the careful examination of the claims and the Specification, as well as the suggestions for how to correct the minor informalities in the text and drawings.

Applicants have amended the Specification in accordance with the Examiner's suggestion, to correct primarily typographic mistakes. Applicants therefore submit that the Specification, as amended, corrects the errors objected to in connection with the drawings and the specification. Applicants further submit that these amendments do not add new matter.

Applicant respectfully submits that in view of the amendments and discussion set forth herein, the applicable objections have been overcome. Accordingly, the present and amended claims should be found to be in condition for allowance.

If a telephone interview would expedite the prosecution of this application, the Examiner is invited to contact Judith A. Szepesi at (408) 720-8300.

If there are any additional charges/credits, please charge/credit our deposit account no. 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Dated: January 9, 2012 /Judith Szepesi/

Judith A. Szepesi Reg. No. 39,393

1279 Oakmead Parkway Sunnyvale, CA 94085 (408) 720-8300

13/018,321 Page 5 of 5

8689P027C2

Attorney's Docket No. 8689P027C2

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Philippe Kahn, et al. | Examiner: Cosimano, Edward R

Appl. No. : 13/018,321 | Art Unit: 2857

Filed : January 31, 2011 Conf No: 8340

For : Human Activity Monitoring CERTIFICATE OF TRANSMISSION

I hereby certify that this correspondence is being

Device

Customer No. : 08791

/Judith Szepesi/ January 9, 2012

Judith A. Szepesi Date

shown below.

submitted electronically via EFS Web on the date

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is a copy of Information Disclosure Citation Form PTO-1449 or PTO/SB/08 together with copies of the documents cited on that form, except for copies not required to be submitted (e.g., copies of U.S. patents and U.S. published patent applications need not be enclosed). It is respectfully requested that the cited documents be considered and that the enclosed copy of Information Disclosure Citation Form PTO-1449 or PTO/SB/08 be initialed by the Examiner to indicate such consideration and a copy thereof returned to applicant(s).

Pursuant to 37 C.F.R. § 1.97, the submission of this Information Disclosure Statement is not to be construed as a representation that a search has been made and is not to be construed as an admission that the information cited in this statement is material to patentability.

13/018,321 Page 1 of 3 8689P027C2

Pursuant to 37 C.F.R. § 1.97, this Information Disclosure Statement is being submitted under one of the following (as indicated by an "X" to the left of the appropriate paragraph): 37 C.F.R. §1.97(b). 37 C.F.R. §1.97(c). If so, then enclosed with this Information Disclosure Statement is one of the following: A statement pursuant to 37 C.F.R. §1.97(e) or The Director is Authorized to charge in the amount of \$180.00 for the fee under 37 C.F.R. § 1.17(p). 37 C.F.R. §1.97(d). If so, then enclosed with this Information Disclosure Statement are the following: A statement pursuant to 37 C.F.R. §1.97(e); and (1) (2)A check for \$180.00 for the fee under 37 C.F.R. §1.17(p) for submission of the Information Disclosure Statement. If there are any additional charges, please charge Deposit Account No. 02-2666. Respectfully submitted, BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP /Judith Szepesi/ Dated: January 9, 2012 Judith A. Szepesi Reg. No. 39,393 1279 Oakmead Parkway Sunnyvale, CA 94085 (408) 720-8300

Substitute for Form 1449/PTO						T	
STATEMENT BY APPLICANT First Named Inventor: Philitippe Kahn Art Unit Examiner Name Cosimano, Edward R Exami	Substitute	for Form 1449	9/PTO			Complete	if Known
STATEMENT BY APPLICANT First Named Inventor: Philippe Kahn Art Unit 2857 Examiner Name Cosimano, Edward R Applicant of Cited Document Pages, Columns, Line W Pages, Columns, Lin		INFOF	2Ν/Δ	TION DISCLOSUE	?F	Application Number	13/018,321
Art Unit 2857 Examiner Name Cosimano, Edward R						Filing Date	January 31, 2011
Sheet 1		SIAII			First Named Inventor:	Philippe Kahn	
Sheet 1			(use as	s many sheets as necessary)		Art Unit	2857
Document Number						Examiner Name	Cosimano, Edward R
Cite No. Document Number Publication Date Name of Patentee or Applicant of Cited Document Pages, Columns, Line Pages, Columns	Sheet	1		of	1	Attorney Docket Number	8689P027C2
Cite No. Document Number Publication Date Name of Patentee or Applicant of Cited Document Pages, Columns, Line Pages, Columns		•		II Q DATE	NT DOCUMENTS	2	
Document Number N	Examiner	Cite No.1		0.5.1 ATE			Pages, Columns, Lines
Number-Kind Code* (H. Known)		01.0 110.		Document Number			Where Relevant
Us 2005/0245988 11/3/2005 Miesel, Keith A. Us 2006/0149516 7/6/2006 Bond et al Us 2007/0259717 11/8/2007 Mattice et al Us 2009/0124348 5/14/2009 Yoseloff et al Us Us Us Us Us Us Us Us			Numl	ber-Kind Code ² (If known)			
Us 2005/0245988 11/3/2005 Miesel, Keith A. Us 2006/0149516 7/6/2006 Bond et al Us 2007/0259717 11/8/2007 Mattice et al Us 2009/0124348 5/14/2009 Yoseloff et al Us Us Us Us Us Us Us Us			US-	7,892,080	2/22/2011	Dahl, Fredrik Andreas	
US 2007/0145680 6/28/2007 Rosenberg, Louis B US 2007/0259717 11/8/2007 Mattice et al US 2009/0124348 5/14/2009 Yoseloff et al US US US US US US US US			US-		11/3/2005		
US- 2007/0259717 11/8/2007 Mattice et al			US-	2006/0149516	7/6/2006	Bond et al	
Us- 2009/0124348 5/14/2009 Yoseloff et al			US-				
Second S			US-				
US			US-	2009/0124348	5/14/2009	Yoseloff et al	
US-		US-					
US							
US-							
US							
US-							
US-							
US							
US							
US							
US							
Second							
US							
US							
US-							
US			US-				
US- US- US- US- US- US-			US-				
US-			US-				
US-			US-				
			US-				
US-			US-				
			US-				

Examiner	Date Considered	
Signature		

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, V 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321 Page 3 of 3 8689P027C2

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

Electronic Patent Application Fee Transmittal						
Application Number:	130	18321				
Filing Date:	31	Jan-2011				
Title of Invention:	Hur	nan Activity Monit	oring Device			
First Named Inventor/Applicant Name: Philippe Kahn						
Filer: Judith A. Szepesi/Joan Abriam						
Attorney Docket Number:	868	9P027C2				
Filed as Large Entity						
Utility under 35 USC 111(a) Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:	Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:						
Extension-of-Time:						

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
	Tot	al in USD	(\$)	180

Electronic Ack	knowledgement Receipt
EFS ID:	11795651
Application Number:	13018321
International Application Number:	
Confirmation Number:	8340
Title of Invention:	Human Activity Monitoring Device
First Named Inventor/Applicant Name:	Philippe Kahn
Customer Number:	8791
Filer:	Judith A. Szepesi
Filer Authorized By:	
Attorney Docket Number:	8689P027C2
Receipt Date:	09-JAN-2012
Filing Date:	31-JAN-2011
Time Stamp:	21:17:57
Application Type:	Utility under 35 USC 111(a)

Payment information:

022666
022666
7327
\$180
Deposit Account
yes

Document	Document Description	File Name	File Size(Bytes)/	Multi	Pages
Number			Message Digest	Part /.zip	(if appl.)

1		8689P027C2_AmResp_Jan2012 .pdf	31947	yes	5	
•			6d742aad014de49df83c4d6a7098107fd42 57569			
	Multipart Description/PDF files in .zip description					
	Document Description		Start	End		
	Response after Ex Parte Quayle Action		1	1		
	Specification		2	4		
	Claims		5	5		
Warnings:						
Information:						
2		8689P027C2_IDS_and_SB08.	51985	yes	3	
_		pdf	dfe4d64f20d8f4f13b212d7422db6c248a80 5f15	,	_	
	Multipart Description/PDF files in .zip description					
	Document Description		Start	End		
	Transmittal I	Transmittal Letter		2		
	Information Disclosure Statement (IDS) Form (SB08)		3	3		
Warnings:						
Information						
3	3 Fee Worksheet (SB06)	fee-info.pdf	29967	no	2	
			03883a2ede87644561f0960443363b6aa96 8d84c			
Warnings:						
Information:						
		Total Files Size (in bytes):	11	3899		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
13/018,321	01/31/2011	Philippe Kahn	8689P027C2	8340	
8791 7590 11/08/2011 BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP 1279 OAKMEAD PARKWAY SUNDAYYALE CA 04095 4040			EXAMINER		
			COSIMANO, EDWARD R		
SUNNYVALE, CA 94085-4040			ART UNIT	PAPER NUMBER	
			2857		
		MAIL DATE	DELIVERY MODE		
			11/08/2011	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

PTOL-90A (Rev. 04/07)

	Application No.	Applicant(s)					
	13/018,321	KAHN ET AL.					
Office Action Summary	Examiner	Art Unit					
	EDWARD COSIMANO	2857					
The MAILING DATE of this communication ap	pears on the cover sheet with the	correspondence address					
Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE <u>2</u> MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).							
Status							
 1) Responsive to communication(s) filed on 31 January 2011. 2a) This action is FINAL. 2b) This action is non-final. 3) An election was made by the applicant in response to a restriction requirement set forth during the interview on; the restriction requirement and election have been incorporated into this action. 4) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. 							
Disposition of Claims							
 5) Claim(s) 1-20 is/are pending in the application 5a) Of the above claim(s) none is/are withdraw 6) Claim(s) 1-20 is/are allowed. 7) Claim(s) is/are rejected. 8) Claim(s) is/are objected to. 9) Claim(s) are subject to restriction and/or 	n from consideration.						
Application Papers							
 10) ☐ The specification is objected to by the Examiner. 11) ☐ The drawing(s) filed on 31 January 2011 is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 12) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. 							
Priority under 35 U.S.C. § 119							
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.							
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 1/31/11; 5/16/11; 7/21/11.	4) Interview Summar Paper No(s)/Mail I 5) Notice of Informal 6) Other:	Date					

U.S. Patent and Trademark Office PTOL-326 (Rev. 03-11)

Office Action Summary

Part of Paper No./Mail Date 20111104

Art Unit: 2857

1. EXAMINER'S COMMENT

- 1.1 When preparing this Office action the Examiner considers the instant application to include:
- A) the copy of the Oath/Declaration from grandparent application serial number 11/644,455 which was filed on 31 January 2011 and that is acceptable to the Examiner;
- B) the content of the Abstract which was filed on 31 August 2011 and that is acceptable to the Examiner;
- C) figures 1, 2, 3, 4, 5, 6, 7, 8 & 9 of the set of drawings containing 9 sheets of 9 figures comprising figures 1, 2, 3, 4, 5, 6, 7, 8 & 9 as presented in the set of drawings filed on 31 January 2011 where the content of figures 3, 4, 5, 6, 7, 8 & 9 of the above set of drawings is acceptable to the Examiner;
 - D) the written description as filed on 31 January 2011;
 - E) the set of claims as filed on 31 January 2011; and
 - F) the NON-Publication request filed on 31 January 2011.
- 2. BENEFIT OF AN EARLIER FILING DATE
- 2.1 Applicant's claim for the benefit of an earlier filing date pursuant to 35 U.S.C. 120 is acknowledged.
- 3. PRIOR ART FROM EARLIER APPLICATIONS
- 3.1 The Examiner has considered the prior art cited in the applications for which Applicant has claimed the benefit of an earlier filing date pursuant to 35 U.S.C. 120.
- 3.1.1 If Applicant wishes any of the prior art that was cited in each of the base applications but that has not been cited during the prosecution of the instant application to appear on any Patent granted on the instant application, then Applicant must provide a properly completed PTO-1449 containing proper citations of the prior art that Applicant wishes to appear on any Patent that may be granted on the instant application.
- 4. INFORMATION DISCLOSURE STATEMENT (IDS)
- 4.1 The Examiner notes that each of the documents that have been crossed off each IDS that was filed on 16 May 2011 have been crossed off because each of these documents are duplicate of a citation of the same document which has been cited on the IDS filed 31 January 2011 and that has been considered by the Examiner.

Art Unit: 2857

5. OBJECTIONS TO THE DRAWINGS

5.1 The set of drawings filed on 31 January 2011 is objected to because:

A) the drawings and/or the written description are inconsistent and fail to comply with 37 CFR 1.84(p)(4,5) and therefore are confusing. In this regard, it is noted that:

- (1) Applicant's use of reference legends 132 & 135 is confusing and inconsistent. In this regard as can be seen in figure 1 and from the context of paragraph numbers 21, 23, 25-26, 34-36, 38 & 85, Applicant has used reference legend 132 in order to designate the "Cadence Logic" and reference legend 135 in order to designate the "Rolling Average Logic". However, as can be seen from the context of paragraph numbers 23 & 25 of the written description, Applicant has explicitly referenced "cadence logic 135". In view of this, Applicant has used of reference legends 132 & 135 in a confusing and inconsistent manner within the drawings and written description in order to designate one or more depicted features of the invention which is not consistent with the requirements of 37 CFR 1.84(p)(4,5).
- (2) Applicant's use of reference legends 200 & 201 is confusing and inconsistent. In this regard as can be seen in figure 2 and from the context of paragraph number 25, Applicant has used reference legend 201 in order to generally designate the "motion cycle graph" depicted in figure 2. However, as can be seen in figure 2, Applicant has used reference legend 200 in order to generally designate the depicted "motion cycle graph" and Applicant has not used reference legend 201 in order to designate feature of the invention depicted in figure 2. In view of this, Applicant has used of reference legends 200 & 201 in a confusing and inconsistent manner within the drawings and written description in order to designate one or more depicted features of the invention which is not consistent with the requirements of 37 CFR 1.84(p)(4,5).
- (3) Applicant's use of reference legend 215 is confusing and inconsistent. In this regard as can be seen in figure 2 and from the context of paragraph number 30, it would appear that Applicant has used reference legend 215 in order to designate the interval between the time that first step 217 was counted and the time that first step 232 was counted. However, as can be seen from the context of the written description, Applicant has not explicitly referenced reference legend 215 when describing the features of the

Art Unit: 2857

invention depicted in figure 2. In view of this, Applicant has used of reference legend 215 in a confusing and inconsistent manner within the drawings and written description in order to designate a depicted feature of the invention which is not consistent with the requirements of 37 CFR 1.84(p)(4,5). Further in this regard, Applicant should note the context of paragraph number 76 of the written description.

- (4) Applicant's use of reference legend 125 and the reference title legend "measurement buffer" is confusing and inconsistent. In this regard as can be seen from the context of paragraph number 40, Applicant has used reference legend 125 in order to designate the "measurement buffer" of figure 1. However, as can be seen in figure 1, Applicant has not used either reference legend 125 or the reference title legend "measurement buffer" in order to designate any of the features of the invention that have been depicted in figure 1. In view of this, Applicant has used of reference legends 125 and the reference title legend "measurement buffer" in a confusing and inconsistent manner within the drawings and written description in order to designate one or more depicted features of the invention which is not consistent with the requirements of 37 CFR 1.84(p)(4,5).
- (5) Applicant's use of reference legends 524 & 540 is confusing and inconsistent. In this regard as can be seen in figure 5 and from the context of paragraph numbers 65-67, Applicant has used reference legend 524 in order to designate block of process 500 that has been entitled as "Recognize additional step?" and Applicant has described and depicted that when the inquiry of block 524 is "NO" then block 530 is performed and when the inquiry of block 524 is "YES" then block 560 is performed. Further Applicant has used reference legend 540 in order to designate block of process 500 that has been entitled as "Acceleration Detected?" and Applicant has described and depicted that when the inquiry of block 540 is "NO" then block 544 is performed and when the inquiry of block 540 is "YES" then block 510 is performed. However, as can be seen from the context of paragraph number 67 of the written description Applicant has explicitly referenced that when the inquiry of block 540 is "YES" then block 560 is performed which has not been depicted in figure 5. In view of this, Applicant has used of reference legends 524 & 540 in a confusing and inconsistent manner within the drawings and

Art Unit: 2857

written description in order to designate one or more depicted features of the invention which is not consistent with the requirements of 37 CFR 1.84(p)(4,5).

In view of the above, the written description and drawings either describe or depict one or more features of the invention in a confusing and inconsistent manner, and therefore the drawings and/or the written description are inconsistent, confusing and fail to comply with the requirements of 37 CFR 1.84(p)(4,5) and hence do not aid in the understanding of the invention as required by 37 CFR 1.81(a,b).

5.1.1 Corrected drawing sheets in compliance with 37 CFR 1.121(d) are required in reply to the Office action to avoid abandonment of the application. Any amended replacement drawing sheet should include all of the figures appearing on the immediate prior version of the sheet, even if only one figure is being amended. The figure or figure number of an amended drawing should not be labeled as "amended." If a drawing figure is to be canceled, the appropriate figure must be removed from the replacement sheet, and where necessary, the remaining figures must be renumbered and appropriate changes made to the brief description of the several views of the drawings for consistency. Additional replacement sheets may be necessary to show the renumbering of the remaining figures. Each drawing sheet submitted after the filing date of an application must be labeled in the top margin as either "Replacement Sheet" or "New Sheet" pursuant to 37 CFR 1.121(d). If the changes are not accepted by the Examiner, the Applicant will be notified and informed of any required corrective action in the next Office action. The objection to the drawings will not be held in abeyance.

6. OBJECTIONS TO THE WRITTEN DESCRIPTION

- 6.1 The disclosure is objected to because of the following informalities:
- A) for each application that has been referenced within the context of the written description, Applicant must update the current status of the referenced application. In this regard Applicant should note the changes proposed below by the Examiner and:
- (1) patented application serial number 12/964,135 as mentioned in the context of the paragraph number 1 of the written description which issued as patent number 7,881,902 on February 01, 2011.
- B) the following errors and/or inconsistencies between the drawings filed on 31 January 2011 and the written description have been noted:

Art Unit: 2857

(1) the drawings and/or the written description are inconsistent and fail to comply with 37 CFR 1.84(p)(4,5) and therefore are confusing, for the reasons noted above in section 5.1(A). In view of the above noted inconsistencies the drawings and/or the written description are inconsistent, confusing and fail to comply with the requirements of 37 CFR 1.84(p)(4,5) and hence do not aid in the understanding of the invention as required by 37 CFR 1.81(a,b). In this regard Applicant should note the related changes suggested below by the Examiner.

C) Applicant's use of the character string "(." within the context of paragraph number 29 of the written description is confusing and therefore the character string "(." should be deleted.

D) in view of the above objections, the Examiner suggests that the written description should be amended by amending the paragraph:

(1) number 1:

[0001] The present patent application is a continuation of U.S. Application No. 12/694,135, filed on January 26, 2010, now U.S. Patent No. 7,881,902, [[to issue]] <u>issued</u> on February 1,2011; which is a continuation of U.S. Application No. 11/644,455, filed on December 22, 2006, now U.S. Patent No. 7,653,508, issued on January 26, 2010.

(2) number 23:

[0023] Referring to **Figure 1**, the cadence logic 132 may determine one or more sample periods to be used by the rolling average logic 135, and may determine a cadence window 150 to be used by the step counting logic 130. In one embodiment, the cadence logic [[135]] 132 detects a period and/or cadence of a motion cycle. The period and/or cadence of the motion cycle may be based upon user activity (e.g. rollerblading, biking, running, walking, etc).

(3) number 25:

[0025] Figure 2 illustrates an exemplary motion cycle graph [[201]] <u>200</u> that measures time versus acceleration, in accordance with one embodiment of the present invention. The exemplary motion-cycle graph [[201]] <u>200</u> shows acceleration data taken with a single tri-axis inertial senor. The acceleration at a given period of time is represented for a first axis 203, a

Art Unit: 2857

second axis 205, and a third axis 207. In one embodiment, the cadence logic [[135]] 132 of **Figure 1** analyzes the acceleration along the first axis 203, second axis 205 and third axis 207 to detect a motion cycle. Once a motion cycle is detected, a period of the motion cycle is determined, and a cadence of the motion cycle is determined. **Figure 2** shows an exemplary period of a motion cycle 210 for the third axis 207, the period being approximately 0.6 seconds. The same period can also be seen to a lesser degree in the second axis 205 and the first axis 203. The corresponding cadence to the motion cycle is approximately one hundred motion cycles per minute.

(4) number 29:

[0029] Returning to **Figure 2**, cadence windows may be used to count steps until an expected step is not encountered. In one embodiment, new cadence windows are determined periodically. In one embodiment, the cadence window is a dynamic cadence window that continuously updates as a user's cadence changes. For example, using a dynamic cadence window, a new cadence window length may be set after each step. [[(.]] The cadence window minimums may be determined by subtracting a value from the stepping period, and the cadence window maximums may be determined by adding a value to the stepping period. In one embodiment, the cadence window maximums are preset, and the cadence window minimums are updated after each step is counted. In one embodiment, the cadence window maximums are updated after each step is counted. In one embodiment, both the cadence window minimums and cadence window maximums are updated when a step is counted. In one embodiment, the current cadence window minimum is determined by subtracting 200 ms from the current stepping cadence period. In one embodiment, the cadence window minimum is a minimum value of 240 ms.

(5) number 40:

[0040] Returning to **Figure 1**, the step counting logic 130 may include a measurement selection logic 145, a cadence window 150, a measurement comparator 155, a threshold comparator 160, a step count buffer 165, and a mode logic 190. The measurement selection logic 145 may determine which measurements [[from the measurement buffer 125]] to use to

Art Unit: 2857

determine if a step has occurred. In one embodiment, the measurement selection logic 145 may monitor accelerations relative to the dominant axis, and select only those measurements with specific relations to the dominant axis for measurement. For example, only accelerations that are approximately parallel to the dominant axis may be selected, or alternatively, only accelerations that are approximately perpendicular to the dominant axis may be selected. In one embodiment, the measurement selection logic 145 selects only measurements of acceleration data along the dominant axis. In alternative embodiments, measurements of acceleration data along other axes may also be used. In one embodiment, measurements of acceleration along only the other axes are used.

(6) number 67:

[0067] At block 540, processing logic determines whether any relevant acceleration is detected. If no relevant acceleration is detected, then sleep mode is initiated (block 544). If some relevant acceleration is detected, then processing logic returns to block 510 to await recognition of another first step. If at block [[540]] 524 an additional step was recognized, the process continues to block 560.

- 6.1.1 Appropriate correction is required.
- 7. QUAYLE ACTION
- 7.1 This application is in condition for allowance except for the following formal matters:

 A) see the above objections as set forth above in sections 5 & 6.
- 7.2 Prosecution on the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.
- 7.3 A shortened statutory period for reply to this action is set to expire **TWO MONTHS** from the mailing date of this letter.
- 8. REASONS FOR ALLOWANCE
- 8.1 The following is a statement of reasons for the indication of allowable subject matter over the prior art:
 - A) the prior art, for example:

Art Unit: 2857

(1) either Richardson et al (5,976,083 or 6,135,951) or Ebeling et al (6,145,389) or Tsuji (2005/0232388 or 2005/0238132 or 7,169,084 or 7,297,088) or Darley (6,611,789 or 2007/0061105 or 2007/0208531 or 2010/0057398) or Park et al (2007/0067094) disclose a machine/process that provides the useful and beneficial function of monitoring the physical fitness activities of an user. To monitor the physical fitness activities of the user, an accelerometer is used in order to monitor the acceleration of the user while performing a physical fitness activity. The measured acceleration data/information of the user during the physical fitness activity is then suitably processed by being suitably analyzed or evaluated in order to:

- (1a) detect any variation in the measured acceleration that would represent a particular physical fitness activity of the user; and
- (1b) make a more accurate determination of the user's steps or strides so as to determine an more accurate measurement of the user's step or stride distance for a particular physical fitness activity.

In this manner the total distance that has been traveled by the user during the particular physical fitness activity may be more accurately determined based on the user's step or stride or gait and the total distance that is traveled by the user during each step or stride gait of the user. Whereas further taught or suggested by either Darley (6,611,789 or 2007/0061105 or 2007/0208531 or 2010/0057398) when a step is not detected within a predetermined period or interval or duration of time a sleep mode is initialed until a qualifying acceleration is detected and the monitor wakes up.

- (2) either Sakuria et al (6,369,794) or Kubo et al (2002/0089425 or 6,700,499) or Ladetto et al (2003/0018430 or 6,826,477) disclose a machine/process that provides the useful and beneficial function of determining an user's action or motion. To determine the user's action or motion a measured acceleration, that represents the user's action or motion, is detected. The measured acceleration is then evaluated or analyzed in order to determine the in which time variations in a measured acceleration which represent an user's action or motion.
- (3) either Seo et al (2006/0020177 or 7,334,472) disclose a machine/process that provides the useful and beneficial function of placing an acceleration based pedometer

Art Unit: 2857

machine/process into a sleep or low power mode. Where the sampling frequency of the pedometer is changed when a step has not been detected within a predetermined period or interval or duration of time since the last detected step and then a sleep mode is initialed until a qualifying acceleration is detected and the monitor wakes up.

- B) however, the prior art does not fairly teach or suggest in regard to claims 1, 11 & 15 a process in claim 1, a machine in claim 11, and a tangible non-transitory article/manufacture in claim 15 that provides the useful and beneficial function of monitoring the activity of an user by providing actions in claim 1 and structures in claims 1 & 15 that perform at least the functions of:
 - (1) assigning a dominant axis for an inertial sensor based upon the orientation of the inertial sensor;
 - (2) detecting a change in the orientation of the inertial sensor and updating the assigned dominant axis for the inertial sensor based upon the detected change in the orientation of the inertial sensor; and
 - (3) counting period motions by monitoring accelerations relative to the dominant axis of the inertial sensor.
- Claims 2-5, which depend from claim 1, claims 12-14, which depend from claim 11, and claims 16-20, which depend from claim 15 are allowable over the prior art for the same reason.
- C) however, the prior art does not fairly teach or suggest in regard to claim 6 a process in claim 6, that provides the useful and beneficial function of monitoring the activity of an user by providing actions in claim 6 that perform at least the functions of:
 - (1) buffering a plurality of periodic motions;
 - (2) identifying or detecting the number of periodic motions within a cadence window or interval or duration from the buffered periodic motions; and
 - (3) counting the detected period motions in order to monitor an activity.

Claims 7-10, which depend from claim 6, are allowable over the prior art for the same reason.

- 9. RELEVANT ART OF INTEREST
- 9.1 The Examiner has cited prior art of interest, for example:

Art Unit: 2857

A) either Kahn et al (2009/0043531 or 2009/0234614 or 2009/0319221 or 7,647,196 or 7,653,508 or 2010/0056872 or 7,753,861 or 7,881,902 or 7,987,070) are publications of a related

applications with at least one common inventor and a latter effective date.

10. CONCLUSION

10.1 Any inquiry concerning this communication or earlier communications from the

Examiner should be directed to Edward R. Cosimano whose telephone number is 571-272-0571.

The Examiner can normally be reached on 571-272-0571 from 8:30am to 5:00pm.

10.2 If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's

supervisor, Andrew Schechter, can be reached on 571-272-2302. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

10.3 Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://portal.uspto.gov/external/portal. Should you have questions on access to the

Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

ERC

11/04/2011

/Edward Cosimano/ Primary Examiner Unit 2857

Application/Control No. Applicant(s)/Patent Under Reexamination 13/018,321 KAHN ET AL. Notice of References Cited Examiner Art Unit Page 1 of 1 **EDWARD COSIMANO** 2857 U.S. PATENT DOCUMENTS Document Number Date Classification Country Code-Number-Kind Code MM-YYYY US-7,881,902 02-2011 Kahn et al. 702/160 US-7,987,070 07-2011 Kahn et al. 702/160 В US-С US-D US-Ε F US-US-G US-Н US-US-J Κ US-US-US-М FOREIGN PATENT DOCUMENTS Document Number Date Classification Country Name Country Code-Number-Kind Code MM-YYYY Ν 0 Р Q R S Т **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) W

"A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Х

Notice of References Cited

Part of Paper No. 20111104

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	13018321	KAHN ET AL.
	Examiner	Art Unit
	EDWARD COSIMANO	2857

✓	Rejected	-	Cancelled	N	Non-Elected	A	Appeal
=	Allowed	÷	Restricted	I	Interference	0	Objected

☐ Claims	☐ Claims renumbered in the same order as presented by applicant							□ т.п	D. 🗆	R.1.47
CLA	MIM	DATE								
Final	Original	11/04/2011								
	1	=								
	2	=								
	3	=								
	4	=								
	5	=								
	6	=								
	7	=								
	8	=								
	9	=								
	10	=								
	11	=								
	12	=								
	13	=								
	14	=								
	15	=								
	16	=								
	17	=								
	18	=								
	19	=		·						
	20	=								

Receipt date: 05/16/2011 13018321 - GAU: 2857

Substitute	for Form 1449	PTO			Complete	if Known
	INIEOE	21/1/1	TION DISCLOSUR	Application Number	13/018,321	
	IIVI OI	ו ייייוו	ION DISCLOSUI	11	Filing Date	Herewith
	STATE	EME	NT BY APPLICAN	J T	First Named Inventor: Philippe Kahn	
		(use as n	nany sheets as necessary)		Art Unit	2857
					Examiner Name	Not yet assigned
<u> </u>						, ,
Sheet	1		of	3	Attorney Docket Number	8689P027C2
			U.S. PATE	NT DOCUMENTS	3	
Examiner Initials*	Cite No.1		Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
		Numbe	er-Kind Code ² (If known)			Figures Appear
/E.C./		US-	5,446,775	8/25/1995	Wright et al	
		US-	5,583,776	12/10/1996	Levi et al	
000000		US-	5,654,619	8/5/1997	Iwashita, Yasusuke	
		US-	5,778,882	7/14/1998	Raymond et al	
8		US-	6,122,595	9/19/2000	Varley et al	
i e		US-	6,282,496	8/28/2001	Chowdhary	
8		US-	6,428,490	8/6/2002	Kramer et al	
		US-	6,496,695	12/17/2002	Kouji et al	
		US-	6,786,877	9/7/2004	Foxlin	
		US-	7,177,684	2/13/2007	Kroll et al	
		US-	2002/0023654	2/28/2002	Webb, James D	
		US-	2002/0118121	8/29/2002	Lehrman et al	
		US-	2003/0048218	3/13/2003	Milnes et al	
		US-	2006/0167387	7/27/2006	Buchholz et al	
		US-	2006/0206258	9/14/2006	Brooks, Amanda S.	
		US-	2006/0284979	12/21/2006	Clarkson, Brian	
		US-	2006/0288781	12/28/2006	Daumer et al	
		US-	2007/0038364	2/15/2007	Lee et al	
		US-	2007/0130582	6/7/2007	Chang et al	
		US-	2007/0250261	10/25/2007	Soehren	
\/		US-	2007/0260418	11/8/2007	Ladetto et al	
W		US-	2008/0171918	7/17/2008	Teller et al	
/E.C./		US-	2009/0213002	8/27/2009	Rani et al	
	01200012000120001200012000120000	US-				662200889006890088900890089008900889008
		US-			20000000000000000000000000000000000000	
		US-		**************************************	200000000000000000000000000000000000000	
	######################################	USamo	9060100080906532000000000			000000000000000000000000000000000000000
100NE900619900E1900E19006E1201		US-				**************************************

Examiner Signature /Edward Cosimano/ Date Considered 11/03/2011

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, V 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321 Page 3 of 5 8689P027C2

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

Receipt date: 05/16/2011 13018321 - GAU: 2857

Substitute	for Fo	rm 1449/	PTO		Comple	te if Known					
					Application Number	13/018.321	\dashv				
IINEC	JHI	/IATIC	אסום אול	CLOSURE	Filing Date Herewith						
STA	TEI	MENT	BY AF	PLICANT	First Named Inventor: Philippe Kahn						
	(us	se as many	sheets as nec	essary)	Art Unit	2857	T				
					Examiner Name	Not yet assigned					
Sheet		2	2 of 3 Attorney Docket Number 8689P027C2								
				NON PATENT	LITERATURE DOCUMENTS						
Examiner Initials*	niner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book,										
<u> </u>	***************************************	BOURZ ~http://\	AC, Kather www.tochro	ine vvearable Healt view.com/printor_fric	if Reports, Technology Review, Fe andly_article_aopx?id+16431>,-3/26	2/2007, 3 pages	0000000				
/E.C./			CHENG, et al, "Periodic Human Motion Description for Sports Video Databases," Proceedings of the Pattern Recognition, 2004, 5 pages								
	***************************************	 DAO, R	DAO, Ricardo, "Inclination Sensing with Thermal Accelerometers", MEMSIC, May 2002, 3 pages								
/E.C./		≪http://∖ %3Ecnt	t_id=10134 ⁻	.com/suunto/Worlds 198673968765&FOL	s/main/world_article_product_no_A ⁻ _DER%3C%3Efolder_d=985272369 IID=1174532640618speed>, 4/4/20	97225397&ASSORTMENT%3C					
/E.C./		JONES	, L, et al, "V	/ireless Physiologica	al Sensor System for Ambulatory Us all.jsp?tp=&arnumber=1612917&is	se,"					
	000000000000000000000000000000000000000				of Walking Behaviore for Pedectric h Laboratorics, Kyete, Japan, 4 pa		200000000				
	000000000000000000000000000000000000000			ifo, Biornechanics a Press 1976	and Energetics of Muscular Exercise	e", Chapter 3, pages 105-125,	************				
***************************************	***************************************			sing Gravity to Estim erable Computers, 2	rate Accelerometer Orientation", Ge 2003, 2 pages	ventin IEEE International	0000000				
	***************************************				and tracking of cyclic homan motions), Denver, CO, pp 894 999	n. Proceedings of NIPS 2000	0000000x				
	***************************************			beardt Report and v 87, mailed 22 Ostob	Vittler Opinion for International App or 2008, 10 pages	offication No.	000000X				

Examiner	/Edward Cosimano/	Date	11/03/2011
Signature	/Luwaia Ousillano/	Considered	11/00/2011

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321

Page 4 of 5

8689P027C2

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

Receipt date: 05/16/2011 13018321 - GAU: 2857

Substitute f	or Form 1	449/PTO			Com	plete if Known		
INEO	DIAY.	TION	DISC	LOSURE	Application Number	13/018,321		
					Filing Date	Herewith		
STA	ГЕМЕ	NT B	y apf	PLICANT	First Named Inventor:	Philippe Kahn		
	(use as	many shee	ts as neces	sary)	Art Unit	2857		
					Examiner Name	Not yet assigned		
Sheet	3		of	3	Attorney Docket Number	8689P027C2		
				NON PATENT LIT	TERATURE DOCUMENTS			
Examiner Initials*	Cite No ¹			nagazine, journal, se	TAL LETTERS), title of the articlerial, symposium, catalog, etc.), lisher, city and/or country where		T ²	
000000000000000000000000000000000000000	*****************************	T PCT IN	ternation	au Search Benon a	and Written Opinion for PCT/		300000000000000000	
			300, 8 pa		and without opinion for 1 or 7	002000/40020, manoa		
/E.C./		"Senso	"Sensor Fusion," .u-dynamics.com>, accessed 8/29/2008, 2 pages NO DATE					
/E.C./			SINHA, Alex, "Heart Monitoring Training," http://www.marathonguide.com/training/articles/HeartMonitorTraining.cfm , 4/4/2007 pages					
/E.C./					d Services for Mobiles: Tech CC 2008, Beijing, pages 1-66	nnologies and Standards, LG 5 (part 1 of 3)		
/E.C./					d Services for Mobiles: Tech CC 2008, Beijing, pages 67-9	nnologies and Standards, LG 92 (part 2 of 3)		
/E.C./					d Services for Mobiles: Tech CC 2008, Beijing, pages 93-1	nnologies and Standards, LG 23 (part 3 of 3)		
/E.C./			WECKESSER, P, et al, "Multiple Sensorprocessing for High-Precision Navigation and Environmental Modeling with a Mobile Robot," IEEE, 1995, pp 453-458					
			WEINBERG, Harvey, MEMS Motion Sensors Boost Handset Reliability" June 2006, http://www.mwrf.com/Articles/Print.cfm?ArticleID=12740>, February 21, 2007, 8 pages					
/E.C./		YOO, CHANG-SUN, et al, "Low Cost GPS/INS Sensor Fusion System for UAV Navigation," IEEE, 2003, 9 pages						
	0000 02480000000000000000000000000000000	**************************************	20235000022550000005500	000000000000000000000000000000000000000	2000-00-00-00-00-00-00-00-00-00-00-00-00	BB199000081990006819900681999066519900661890006518900065199006519900651990	COCCONTRACTOR	
		10000000000000000000000000000000000000	90000000000000000000000000000000000000	00000ER900000ER90000ERF90000ERF90000EFF90000E	yggggggganninggggggggggggggggggggggggggg	000000000000000000000000000000000000000		

Examiner	/Edward Cosimano/	Date	11/03/2011
Signature	/ Editard Obstitution	Considered	11/03/2011

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

13/018,321 Page 5 of 5 8689P027C2

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached.

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, Vfaginia 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Receipt date: 07/21/2011 13018321 - GAU: 2857

Sul	bstitute	for Form 1449	P/PTO			Complete	if Known
		INICOL) N A A		Г	Application Number	13/018,321
		INFOR	IIVIA	TION DISCLOSUR	· C	Filing Date	Herewith
		STATI	=MF	NT BY APPLICAN	Т	First Named Inventor:	
		01711		many sheets as necessary)	•		Philippe Kahn
			(400 40	many checke as necessary,		Art Unit	2857
						Examiner Name	Not yet assigned
Sh	eet	1		of	3	Attorney Docket Number	8689P027C2
				U.S. PATEN	NT DOCUMENTS	3	
	aminer	Cite No.1			Publication Date	Name of Patentee or	Pages, Columns, Lines,
Initi	ials*			Document Number	MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant
			Numl	per-Kind Code ² (If known)			Figures Appear
/F	E.C./		US-	6,353,449	3/5/2002	Gregg et al	
			US-	6,771,250	8/3/2004	Oh	
	00000		US-	7,054,784	5/30/2006	Flentov et al	
			US-	7,057,551	6/6/2006	Vogt, Mark J	
	8		US-	7,451,056	11/11/2008	Flentov et al	
			US-	7,467,060	12/16/2008	Kulach et al	
			US-	7,512,515	3/31/2009	Vock et al	
			US-	7,608,050	10/27/2009	Sugg, Christoper John	
	0000		US-	7,640,804	1/5/2010	Daumer et al	
			US-	7,647,196	11/12/2010	Kahn et al	
			US-	7,752,011	7/6/2010	Niva et al	
			US-	7,774,156	8/10/2010	Niva et al	
			US-	7,857,772	12/28/2010	Bouvier et al	
-			US-	2002/0118121	8/29/2002	Lehrman et al	
20000			US-	2005/0202934	9/15/2005	Olrik et al	
			US-	2005/0210300	9/22/2005	Song et al	
			US-	2006/0063980	3/23/2006	Hwang et al	
			US-	2006/0064276	3/23/2006	Ren et al	
			US-	2006/0161377	7/20/2006	Rakkola et al	
			US-	2006/0259268	11/16/2006	Vock et al	
			US-	2006/0284979	12/21/2006	Clarkson, Brian	
			US-	2007/0038364	2/15/2007	Lee et al	
800000			US-	2007/0073482	3/29/2007	Churchill et al	
			US-	2007/0150136	6/28/2007	Doll et al	
***************************************			US-	2007/0213126	9/13/2007	Deutsch et al	
	1		US-	2007/0259716	11/8/2007	Mattice et al	
₩	8		US-	2007/0260482	11/8/2007	Nurmela et al	
L/E.	.C./		US-	2009/0047645	2/19/2009	Dibenedetto et al	

Examiner	/Edward Cosimano/	Date Considered	44/00/0044
Signature	/ ECHAIG GOOM (G) (G)		11/03/2011

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, V 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321 Page 3 of 5 8689P027C2

Receipt date: 07/21/2011 13018321 - GAU: 2857

Substitute fo	or Form 1	449/PTO			Comp	olete if Known		
INFO	DIMA-	TION	DISC	LOSURE	Application Number	13/018,321		
		_			Filing Date	Herewith		
STAT	ГЕМЕ	NT B	Y API	PLICANT	First Named Inventor:	Philippe Kahn		
	(use as	many shee	ts as nece:	ssary)	Art Unit	2857		
					Examiner Name	Not yet assigned		
Sheet	2	,	of	3	Attorney Docket Number	8689P027C2		
				NON PATENT LIT	ERATURE DOCUMENTS			
Examiner Initials*	Cite No ¹			magazine, journal, se	AL LETTERS), title of the article rial, symposium, catalog, etc.), cisher, city and/or country where	late, page(s), volume-issue	T ²	
/E.C./					racking and Sharing Daily Acobile Netw Appl, 8/3/2007, pp			
/E.C./		Interac	AYLWARD, Ryan, et al, "Sensemble: A Wireless, Compact, Multi-User Sensor System for Interactive Dance," International Conference on New Interfaces for Musical Expression (NIME06), June 4-8, 2006, pp 134-139					
/E.C./			BACA, Arnold, et al, "Rapid Feedback Systems for Elite Sports Training," IEEE Pervasive Computing, October-December 2006, pp 70-76					
/E.C./		IEEE 1	BAKHRU, Kesh, "A Seamless Tracking Solution for Indoor and Outdoor Position Location," IEEE 16th International Symposium on Personal, Indoor, and Mobile Radio Communications, 2005, pp 2029-2033					
/E.C./		BLILEY MEMS	/, Kara E Accelero	, et al, "A Miniaturia ometers and Low P	zed Low Power Personal Mot ower Microcontroller," IEEE E	EMBS Special Topic		
/E.C./		Conference on Microtechnologies in Medicine and Biology, May 12-15, 2005, pp 92-93 FANG, Lei, et al, "Design of a Wireless Assisted Pedestrian Dead Reckoning SystemThe NavMote Experience," IEEE Transactions on Instrumentation and Measurement, Vol 54, No 6, December 2005, pp 2342-2358						
/E.C./		HEALEY, Jennifer, et al, "Wearable Wellness Monitoring Using ECG and Accelerometer Data," IEEE Int. Symposium on Wearable Computers (ISWC'05), 2005, 2 pages						
/E.C./		HEMMES, Jeffrey, et al, "Lessons Learned Building TeamTrak: An Urban/Outdoor Mobile Testbed," 2007 IEEE Int. Conf. on Wireless Algorithms, August 1-3, 2007, pp 219-224						
/E.C./		Compu Rehabi	iter Assis litation, I	sted Physical Rehal March 2005, 10 pag		ngineering and		
/E.C./		Three [Dimensio		oral-Spatial Human Mobility A ata," IEEE Intl. Multi-Conf. or			

Examiner Date 11/0 Considered 11/0	3/2011
--	--------

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321 Page 4 of 5

8689P027C2

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450**.

Receipt date: 07/21/2011 13018321 - GAU: 2857

Substitute fo	or Form 1	449/PTO			Com	plete if Known		
INFO	RMA-	LIUNI	DISC	LOSURE	Application Number	13/018,321		
					Filing Date	Herewith	Herewith	
STAT				PLICANT	First Named Inventor:	Philippe Kahr	Philippe Kahn	
	(use as i	many shee	ts as neces	sary)	Art Unit	2857		
					Examiner Name	Not yet assign	ed	
Sheet	3		of	3	Attorney Docket Number	8689P027C2		
				NON PATENT LIT	ERATURE DOCUMENTS			
Examiner Initials*	Cite No ¹			nagazine, journal, se	AL LETTERS), title of the articl rial, symposium, catalog, etc.), isher, city and/or country where	date, page(s), volu		T ²
/E.C./					ccelerometer-Based Physica n System Theory, 2002, pp 5		System,"	
/E.C./					ecture of a Wireless Body A Irnal of Mobile Multimedia, V			
/E.C./		PARK, Chulsung, et al, "Eco: An Ultra-Compact Low-Power Wireless Sensor Node for Real- Time Motion Monitoring," IEEE Int. Symp. on Information Processing in Sensor Networks, 2005, pp 398-403						
/E.C./					ole Band Using a Fabric-Bas earable Computers, 2006, 2		ercise ECG	
/E.C./		Intensi	ties Using		"Real-Time Recognition of F ometers and a Heart Rate M 07, 4 pages			
/E.C./		WIXTE MEMS 481-48	-Based T	w J, et al, "Measur riaxial Accelerome	ement of Energy Expenditur ters," IEEE Sensors Journal	e in Elite Athlete , Vol 7, No 4, Ap	s Using ril 2007, pp	
/E.C./					vare Sensing of Physiologica ogy, August 23-26, 2007, pp		Int. Conf. on	
000000000000000000000000000000000000000	***************************************	X OUTS OUTS OUTS OUTS OUTS OUTS OUTS	900000000000000000000000000000000000000			THE STREET S	STREET,	SECTION SECTIO
						^		
10010000000000000000000000000000000000	2000 SECTION S	oporocoanaca canaca can	STANSON				300000000000000000000000000000000000000	500500000000000000000000000000000000000
Examiner Signature		/Ed	ward Cosi	mano/		Date Considered	11/03/2011	

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

13/018,321 Page 5 of 5 8689P027C2

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached.

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Inventor Information for 13/018321

	1-:-	1
Inventor Name	City	State/Country
<u>KAHN, PHILIPPE</u>	APTOS	CALIFORNIA
KINSOLYING, ARTHUR	SANTA CRUZ	CALIFORNIA
CHRISTENSEN, MARK ANDREW	SANTA CRUZ	CALIFORNIA
LEE, BRIAN Y.	APTOS	CALIFORNIA
VOGEL DAVID	SANTA CRUZ	CALIFORNIA
Applin Info Contents Petition Info Atty/Agent Info Continuity Data	Foreign Data Inventors Ad	dress Fees Post Info Pre Grant Pub
Search Another: Application# Search or Patent#	Search	
PCT / / Search or PG PUBS #	Search	
Attorney Docket # Search		
Bar Code # Search		
To go back use Back button on your browser toolbar.		
Back to PALM ASSIGNMENT QASIS Home page		
CHECKED		
1		
/ERC/		
28 October 2011		

Continuity/Reexam Information for 13/018321

Parent Data 3618321, filed 01/31/2011 is a continuation of 12694135, filed 01/26/2010 ,now U.S. Patent #7881902 2694135 is a continuation of 11644485, filed 12/22/2006 ,now U.S. Patent #7653508 and having 1 RCE-type filing therein
Child Data Applin Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data Inventors Address Fees Post Info Pre Grant Pub
Search Another: Application# Search or Patent# Search
PCT / / Search or PG PUBS # Search
Attorney Docket # Search
Bar Code # Search
o go back use Back button on your browser toolbar.
tack to PALMI ASSIGNMENT (DASIS) Home page
ICHECKED TO THE REPORT OF THE PROPERTY OF THE
/ERC/
7 Li 19/
So October 5011

Foreign Information for 13/018321

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	197425	(dominant or principle or principal or major or critical or override or overridden or overriding or ((most or greatest or largest) near2 important)) near5 (axis or axies or direction or vector or orientate or orientated or orientating or orientation or incline or inclined or inclining or inclination)	14'DDC • 14'D() •	2011/11/03 18:14
2	BRS	L2	19600	1 near10 (inertial or ins or ims or gyro or gyroscope or acc or accel or accelerate or accelerated or accelerating or acceleration)	14.DBC • 14.DU •	2011/11/03 18:16
3	BRS	L3	1783137	(drift or drifted or drifting or vary or variance or varied or varying or variation or deviate or deviated or deviating or deviation or offset or depart or departed or departing or change or changed or changing or changely or alter or altered or altering or alteration or alter\$1r or modify or modified or modifying or modification or modif\$2r or delta or adjust or adjusted or adjusting or adjustment or adjust\$1r or shift or shifted or shifting or shift\$1r) near6 (axis or axies or direction of vector or orientate or orientation or incline or inclined or inclining or inclination)	EDBG. EDV.	2011/11/03 18:17

	Туре	L#	Hits	Search Text	DBs	Time Stamp
4	BRS	L 4	110582	3 near6 (inertial or ins or ims or gyro or gyroscope or acc or accelerate or accelerated or accelerating or acceleration)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/11/03 18:19
5	BRS	L5	1995	1 near5 (update or updated or updating or updat\$1r or correct or corrected or correcting or correction or correct\$1r or compensate or compensated or compensation or compensation or compensat\$1r or calibrate or calibrated or calibrating or calibrating or calibrating or calibration or calibrat\$1r)	USOCR;	2011/11/03 18:20
6	BRS	L6	48	4 same 5	1111000 • 11100 •	2011/11/03 18:20
7	BRS	L7	266869	or accumulated or accumulating or accumulation) near5 (motion	USPAT; USOCR; FPRS; EPO;	2011/11/03 18 : 20

	Туре	L #	Hits	Search Text	DBs	Time Stamp
8	BRS	L8	105		IP, DBG • P, DU •	2011/11/03 18:21
9	BRS	L9	3	2 and 6 and 8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/11/03 18 : 21
10	BRS	L30	888692	stride) near4 (number or numbered or numbering or count or counted or	JPO;	2011/11/03 19:04

	Туре	L #	Hits	Search Text	DBs	Time Stamp
11	BRS	L31	198908	metered or metering or gauge or gauged or gauging or gaug\$1r or gage or gaged or gaging or gag\$1r or	JPO; DERWENT;	2011/11/03 19:05

	Туре	L#	Hits	Search Text	DBs	Time Stamp
12	BRS	L32	36809	analyzing or analyz\$1r or allocate or allocated or allocation or allocation or allocat\$1r or assign or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/11/03 19:05
13	BRS	L33	1133712	require or required or requiring or requirement or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/11/03 19:05

	Туре	L#	Hits	Search Text	DBs	Time Stamp
14	BRS	L34	146	32 near15 33	IP.DBZ • P.DU •	2011/11/03 19 : 06
15	BRS	L35	465218	(motion or move or moved or moving or movement or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or stride) near4 (number or numbered or numbering or count or counted or counting or accumulate or accumulated or accumulating or accumulation)	IFPRS • FPO •	2011/11/03 19:06

	Туре	L#	Hits	Search Text	DBs	Time Stamp
16	BRS	L36	2104668	(motion or move or moved or moving or movement or walk or walking or run or running or jog or jogging or act or acting or action or active or activity or stride) near4 (measure or measured or measuring or measurement or monitor or monitored or monitoring or capture or captured or capturing or detect or detected or detecting or detection or detecting or sense or sensed or sensing or sensilr or transduce or transduced or transducing or transducer or sample or sampled or sampling or samplifur or determine or determined or determining or determination or determining or determination or scanned or scanning or scanning or scanning or gauge or gauged or gauging or gauging or gauging or gauging or gaging or acquiring or acquirition or acquiring or acquirition or acquirition or collecting or collection or collecting or logging or logging or accumulated or accumulation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/11/03 19:08
17	BRS	L37	48913	35 near15 36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/11/03 19:08

	Туре	L#	Hits	Search Text	DBs	Time Sta	mp
18	BRS	L38	39	31 and 34 and 37	1P.DDC • P.DU •	2011/11/0 19 : 09)3
19	BRS	L39	121	1 near15 35	EDDC • EDA •	2011/11/(19:10)3
20	BRS	L40	3	9 and 39	11.DBG • 1.DU •	2011/11/0 19:10)3
21	BRS	L41	29253	kingsolving\$1.in.) adj2 (a.in. or arthur.in.)) or (christensen\$1.in. adj2 (m.in. or mark.in.)) or	FPRS; EPO; JPO; DERWENT;	2011/11/0 19:10)3

	Туре	L#	Hits	Search Text	DBs	Time	Stamp
22	BRS	L42	21	"11"\$1"891"\$1"112" or "2009"\$1"0"\$1"043"\$1"531" or "7"\$1"647"\$1"196" or "12"\$1"069"\$1"267" or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/1 19:10	1/03
23	BRS	L43	1461	or "20020040601" or "20020089425" or "6428490" or "20020109600" or "20020116147" or "20020118121" or	EDDC • EDA •	2011/1 19:11	1/03

	Туре	L #	Hits	Search Text	DBs	Time Stamp
24	BRS	$^{\rm L44}$	572	"20030139692" or "6611789" or "20030208335" or "6644322" or "6700499" or "20040064286" or "20040077954" or "6744403" or "20040107072" or "6790178" or "20040186695" or "6813582" or "20040236500" or "20040236500" or "20040236500" or "6826477" or "20050021270" or "20050033200" or "20050033200" or "20050222801" or "20050222801" or "20050232388" or "20050232404" or "6959259" or "20050248718" or "6975959" or "6983219" or "20050248718" or "6975959" or "6983219" or "20050248718" or "6975959" or "6983219" or "20050248718" or "6975959" or "20060020421" or "20060020421"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/11/03

	Туре	L #	Hits	Search Text	DBs	Time Stamp
25	BRS	L45	387	"7010332" or "20060063980" or "20060064276" or "20060100546" or "20060104018" or "7054784" or "7057551" or "20060136173" or "20060143645" or "7070571" or "7072789" or "20060161377" or "20060167387" or "7092846" or "200602035642" or "20060235642" or "20060284979" or "20060288781" or "7145461" or "7169084" or "7177331" or "20070032951" or "7177684" or "20070038364" or "20070063850" or "20070067094" or "20070073482" or "7200517" or "20070082789" or "7212943" or "7216053" or "7220220" or "20070123806" or "20070130582" or "20070142715" or "20070150136" or "7254516" or "7255437" or "7263461"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/11/03 19:11

	Туре	L #	Hits	Search Text	DBs	Time Stamp
26	BRS	L46	167	"20070208530" or "20070208531" or "20070208544" or "20070250261" or "20070260418" or "20070259716" or "7297088" or "20070259716" or "7297088" or "7328611" or "7328611" or "7334472" or "7353112" or "7382611" or "7387611" or "20080171918" or "7421369" or "7428471" or "7451056" or "7457719" or "7467060" or "20090015421" or "20090015421" or "20090018773" or "20090047645" or "7561960" or "7526402" or "7561960" or "7586032" or "7608050" or "7617071" or "7627423" or "20090319221" or "7640134" or "7640804" or "76448441" or "7672781" or "20100056872" or "20100057398" or "7679601" or "7752011" or "7753861" or "7774156" or "77857772" or "7883445" or "7962312"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/11/03 19:11
27	BRS	L47	704	(2 or 6 or 8 or 31 or 34 or 37 or 39) and (41 or 42 or 43 or 44 or 45 or 46)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/11/03 19:12
28	BRS	L48	732	9 or 38 or 40 or 47	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2011/11/03 19:13

Reviewed L48 Ti, Ab, Kwic All /ERC/ 03 November 2011

	Туре	L #	Hits	Search Text	DBs	Time Stamp
29	BRS	L49	1953	73/1.81 or 73/432.1 or 73/865.4 or 73/865.8 or 377/1 or 377/13 or 377/15 or 377/17 or 377/19 or 377/24.1 or 377/24.2 or	EDBG• EDU•	2011/11/03 19:15

Reviewed L49 Ti All /ERC/ 03 November 2011

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
1	US 5976083 A	1199911117	Richardson; J. Jeffrey et al.	600/300	482/8; 482/901; 600/481; 600/587	34
2	US 6135951 A	120001024	Richardson; J. Jeffrey et al.	600/300	482/8; 600/592; 600/595	32
3	US 6145389 A	20001114	Ebeling; W. H. Carl et al.	73/865.4		14
4	US 6369794 B1	20020409	Sakurai; Yasuhiro et al.	345/156	379/433.04	37
5	US 20020089425 A1	20020711	Kubo, Nobuo et al.	340/573.1	340/669	28
6	US 6611789 B1	20030826	Darley; Jesse	702/160	702/141; 702/142; 702/176	87
7	US 6700499 B2	20040302	Kubo; Nobuo et al.		340/573.1; 340/573.7; 482/3; 482/74; 600/510; 600/552; 600/553; 73/379.01; 73/379.09	27
8	US 20050232388 A1	20051020	Tsuji, Tomoharu	377/24.2		10
9	US 20050238132 A1	20051027	Tsuji, Tomoharu	377/24.2		10

L48 Results /ERC/ 03 November 2011

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
10	US 20060020177 A1	20060126	Seo; Jeong-Wook et al.	600/300	482/8 ; 600/595	90
11	US 7169084 B2	20070130	Tsuji; Tomoharu	482/8	482/1; 482/9; 702/160	9
12	US 20070061105 A1	20070315	Darley; Jesse et al.	702/182		86
13	US 20070067094 A1	20070322	Park; Kyong-Ha et al.	701/200	702/141	13
14	US 20070208531 A1	20070906	Darley; Jesse et al.	702/142	702/158 ; 702/178	86
15	US 7297088 B2	20071120	Tsuji; Tomoharu	482/3	377/24.2; 482/8; 482/900; 702/160	10
16	US 7334472 B2	20080226	Seo; Jeong-Wook et al.	73/379.01		89
17	US 7457719 B1	20081125	Kahn; Philippe et al.	702/141		16
18	US 20090043531 A1	20090212	Kahn; Philippe et al.	702/149		22
19	US 20090234614 A1	20090917	Kahn; Philippe et al.	702/141	351/158	18
20	US 20090319221 A1	20091224	Kahn; Philippe et al.	702/141		31

L48 Results /ERC/ 03 November 2011

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
21	US 7647196 B2	20100112	Kahn; Philippe et al.	702/149	702/142; 702/150; 702/154	22
22	US 7653508 B1	20100126	Kahn; Philippe et al.	702/160	33/700; 377/1; 377/13; 377/24.2; 377/25; 702/1; 702/127; 702/155; 702/158; 702/189	19
23	US 20100057398 A1	20100304	Darley; Jesse et al.	702/160	702/142	85
24	US 20100056872 A1	20100304	Kahn; Philippe et al.	600/300		22
25	US 7753861 B1	20100713	Kahn; Philippe et al.	600/595	482/8; 482/9; 600/300; 600/301; 600/587	24
26	US 7881902 B1	20110201	Kahn; Philippe et al.	702/160	377/24.2; 702/97	19
27	US 7987070 B2	20110726	Kahn; Philippe et al.	702/160	351/41 ; 73/1 . 38	19

L48 Results /ERC/ 03 November 2011

	Document ID	Publicati on Date	Inventor	Current OR	Current XRef	Page s
1	US 20030018430 A1	20030123	Ladetto, Quentin et al.	701/217	701/200	56
2	US 6826477 B2	20041130	Ladetto; Quentin et al.	701/217	340/944; 701/200; 701/213; 73/178R	58

L49 Results /ERC/

03 November 2011



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 8340

SERIAL NUME	BER	FILING			CLASS	GRO	UP ART	UNIT	ATTO	DRNEY DOCKET
13/018,32	1	DAT 01/31/2			702		2857		8	NO. 3689P027C2
		RUL	E							
APPLICANTS Philippe Kahn, Aptos, CA; Arthur Kinsolving, Santa Cruz, CA; Mark Andrew Christensen, Santa Cruz, CA; Brian Y. Lee, Aptos, CA; David Vogel, Santa Cruz, CA; ***********************************										
35 USC 119(a-d) condi Verified and /E	35 USC 119(a-d) conditions met \(\text{\tint{\text{\tint{\text{\ti}\text{\tex{\tex									
ADDRESS	Examiner's	o-g-nata-o	······································							
1279 OAK	MEAD ALE, C	DLOFF TAYLO PARKWAY A 94085-404 S		MAN L	LP					
TITLE										
Human Ad	ctivity N	Monitoring De	vice							
							☐ All Fe	es		
	☐ 1.16 Fees (Filing)									
	The state of the s									
	RECEIVED NO to dialige/death DEPOSIT ACCOUNT									
							☐ Other	-		
							☐ Credi	t		

BIB (Rev. 05/07).

Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
13018321	KAHN ET AL.
Examiner	Art Unit
EDWARD COSIMANO	2857

	SEARCHED						
Class	Subclass	Date	Examiner				
33	700, 701	11/03/2011	ERC				
73	1.01, 1.37, 1.38, 1.75, 1.76, 1.77, 1.78, 1.79, 1.81, 432.1, 865.4, 865.8	11/03/2011	ERC				
377	1, 13, 15, 17, 19, 20, 24, 24.1, 24.2	11/03/2011	ERC				
702	1, 85, 97, 104, 127, 141, 150, 155, 158, 160, 187, 189	11/03/2011	ERC				
708	100, 101, 105, 131, 160, 200, 212	11/03/2011	ERC				

SEARCH NOTES		
Search Notes	Date	Examiner
Inventor Name Search; Continuity Check	10/28/2011	ERC
EAST (USOCR, USPAT, US-PGPUB, DERWENT, EPO, FPRS, JPO, IBM-TDB)	11/03/2011	ERC

INTERFERENCE SEARCH						
Class	Subclass	Date	Examiner			

1

U.S. Patent and Trademark Office

Receipt date: 01/31/2011 13018321 - GAU: 2857

Substitute for Form 1449/PTO						Complete if Known					
					Application Number	Not yet assigned					
INFORMATION DISCLOSURE						- ' '	, ,				
CTATEMENT DV ADDLICANT						Filing Date	Herewith				
STATEMENT BY APPLICANT (use as many sheets as necessary)						First Named Inventor:	Philippe Kahn				
						Art Unit	Not yet assigned				
						Examiner Name	Not yet assigned				
Sh	eet	1		of	4	Attorney Docket Number	8689P027C2				
	U.S. PATENT DOCUMENTS										
Exa Initia	miner als*	Cite No.1		Document Number	Publication Date Name of Patentee or Applicant of Cited Document		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
			Numb	per-Kind Code ² (If known)							
/E	.C./		US-	4,285,041	8/18/1981	Smith					
			US-	4,578,769	3/25/1986	Frederick					
			US-	5,446,725	8/29/1995	Ishiwatari					
			US-	5,446,775	8/25/1995	Wright et al					
	***************************************		US-	5,593,431	1/14/1997	Sheldon					
			US-	5,955,667	9/21/1999	Fyfe					
			US-	5,976,083	11/2/1999	Richardson, et al.					
			US-	6,013,007	1/11/2000	Root et al					
			US-	6,135,951	10/24/2000	Richardson, et al.					
	****		US-	6,145,389	11/14/2000	Ebeling, et al.					
			US-	6,369,794	4/9/2002	Sakurai et al					
			US-	6,493,652	12/10/2002	Ohlenbusch et al					
	000		US-	6,513,381	2/4/2003	Fyfe et al.					
			US-	6,522,266	2/18/2003	Soehren, et al.					
	0000		US-	6,532,419	3/11/2003	Begin, et al.					
	0000		US-	6,539,336	3/25/2003	Vock, et al.					
	00000		US-	6,611,789	8/26/2003	Darley, Jesse					
	00000		US-	6,700,499	3/2/2004	Kubo et al					
	90000		US-	6,790,178	9/14/2004	Mault, et al.					
	***************************************		US-	6,813,582	11/2/2004	Levi et al.					
			US-	6,823,036	11/23/2004	Chen					
			US-	6,826,477	11/30/2004	Ladetto et al					
			US-	6,836,744	12/28/2004	Asphahani, et al.					
			US-	6,881,191	4/19/2005	Oakley, et al.					
			US-	6,885,971	4/26/2005	Vock, et al.					
-	/		US-	6,898,550	5/24/2005	Blackadar, et al.					
No.	V		US-	6,928,382	8/9/2005	Hong et al					
Æ.	/E.C./ u		US-	6,941,239	9/6/2005	Unuma, et al.					

Examiner Signature /Edward Cosimano/ Date Considered 11/03/2011

Page 3 of 6

8689P027C2

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, V 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Receipt date: 01/31/2011 13018321 - GAU: 2857

Substitute	for Form 1449	9/PTO			Complete	if Known
	INFOF	ΩΝ/ΔΠ	TION DISCLOSUI	RF	Application Number	Not yet assigned
				Filing Date	Herewith	
	STATI	EME	NT BY APPLICAI	First Named Inventor:	Philippe Kahn	
		(use as i	many sheets as necessary)	Art Unit	Not yet assigned	
				Examiner Name	Not yet assigned	
Chast			-4	1		, ,
Sheet	2		of	4	Attorney Docket Number	8689P027C2
			U.S. PATE	ENT DOCUMENTS	3	
Examiner Initials*	Cite No.1		Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or
		Numbe	er-Kind Code ² (If known)			Relevant Fassages of Relevant Figures Appear
/E.C./		US-	6,959,259	10/25/2005	Vock, et al.	
***************************************		US-	6,975,959	12/13/2005	Dietrich et al	
8		US-	7,010,332	3/7/2006	Irvin et al	
8		US-	7,072,789	7/4/2006	Vock, et al.	
80		US-	7,092,846	8/15/2006	Vock, et al.	
900		US-	7,148,797	12/12/2006	Albert	
		US-	7,158,912	1/20/2007	Vock, et al.	
		US-	7,169,084	1/30/2007	Tsuji, Tomoharu	
		US-	7,171,331	1/30/2007	Vock, et al.	
		US-	7,200,517	4/3/2007	Darley, et al.	
		US-	7,212,943	5/1/2007	Aoshima, et al.	
		US-	7,220,220	5/22/2007	Stubbs, et al.	
00000		US-	7,297,088	11/20/2007	Tsuji, Tomoharu	
		US-	7,334,472	2/26/2008	Seo et al	
		US-	7,353,112	4/1/2008	Choi et al	
		US-	7,382,611	2/12/2008	Klees, et al.	
		US-	7,387,611	6/17/2008	Inoue et al.	
		US-	7,457,719	11/25/2008	Kahn et al	
		US-	7,526,402	4/28/2009	Tenanhaus et al	
		US-	7,647,196	1/12/2010	Kahn et al	
		US-	7,653,508	1/26/2010	Kahn et al	
		US-	7,753,861	7/13/2010	Kahn et al	
		US-	2002/0089425	7/11/2002	Kubo et al	
		US-	2002/0109600	8/15/2002	Mault, James R.; et al.	
		US-	2002/0151810	10/17/2002	Wong, Philip Lim-Kong; et a	al.
		US-	2003/0018430	1/23/2003	Ladetto et al	
Y		US-	2003/0083596	5/1/2003	Kramer et al	
/E.C./		US-	2003/0109258	6/12/2003	Mantyjarvi et al	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

/Edward Cosimano/

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Page 4 of 6

8689P027C2

Date Considered

Examiner

Signature

11/03/2011

Receipt date: 01/31/2011 13018321 - GAU: 2857

Substitute for Form 1449/PTO					Complete	if Kno	wn
	INIEOE	ΣΝΛΑΤ	Application Number	Not yo	et assigned		
	IIVI OI	IIVI/\	ION DISCLOSU	Filing Date	Herev	vith	
	STAT	EMEN	IT BY APPLICA	First Named Inventor:	Philip	pe Kahn	
	•		any sheets as necessary)	Art Unit	-	1	
					· ·	et assigned	
	1				Examiner Name	Not yo	et assigned
Sheet	3		of	4	Attorney Docket Number	8689F	P027C2
			U.S. PAT	ENT DOCUMENTS	S		
Examiner	Cite No.1			Publication Date	Name of Patentee or		Pages, Columns
Initials*			Document Number	MM-DD-YYYY	Applicant of Cited Docun	nent	Lines, Where Relevant
		Number	-Kind Code ² (If known)				Passages or Relevant Figures
/E.C./		US-	2003/0139692	7/24/2003	Barrey et al		Appear
12.0./		US-	2004/0225467	11/11/2004	Vock, Curtis A.; et al.		
-		US-	2004/0236500	11/25/2004	Choi et al		
-		US-	2005/0033200	2/10/2005	Soehren, Wayne A.; et a	 al	
-		US-	2005/0222801	10/6/2005	Wulff et al	۸۱۰	
		US-	2005/0232388	10/20/2005	Tsuji, Tomoharu		
-		US-	2005/0232404	10/20/2005	Gaskill		
		US-	2005/0238132	10/27/2005	Tsuji, Tomoharu		
		US-	2005/0240375	10/27/2005	Sugai, Yoshinori		
		US-	2005/0248718	11/10/2005	Howell, Thomas A., et a	ıl.	
		US-	2006/0020177	1/26/2006	Seo et al		
		US-	2006/0100546	5/11/2006	Silk, Jeffrey E		
		US-	2006/0136173	6/22/2006	Charles Whipple Jr.; et	al.	
00000		US-	2006/0223547	10/5/2006	Chin et al		
20000		US-	2007/0061105	3/15/2007	Darley et al		
80008		US-	2007/0063850	3/22/2007	Devaul; Richard W.; et a	al.	
		US-	2007/0067094	3/22/2007	Park et al		
		US-	2007/0082789	4/12/2007	Nissila et al		
		US-	2007/0125852	6/7/2007	Rosenberg		
		US-	2007/0142715	6/21/2007	Banet et al.		
-		US-	2007/0208531	9/6/2007	Darley et al		
		US-	2009/0043531	2/12/2009	Kahn et al		
200		US-	2009/0234614	9/17/2009	Kahn et al		
		US-	2009/0319221	12/24/2009	Kahn et al		
₩		US-	2010/0056872	3/4/2010	Kahn et al		
/E.C./		US-	2010/0057398	3/4/2010	Darley et al		

Examiner Signature	/Edward Cosimano/	Date Considered	11/03/2011
-----------------------	-------------------	-----------------	------------

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁵Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria. Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Page 5 of 6

8689P027C2

Receipt date: 01/31/2011 13018321 - GAU: 2857

Substitute f	or Form 1	449/PTO			Com	plete if Known	
			DISC		Application Number	Not yet assigned	
INFORMATION DISCLOSURE				Filing Date	Herewith		
STATEMENT BY APPLICANT				PLICANT	First Named Inventor:	Philippe Kahn	
	(use as i	nany shee	ets as neces	ssary)	Art Unit	Not yet assigned	
					Examiner Name	Not yet assigned	
Sheet	4		of	4	Attorney Docket Number	8689P027C2	
				NON PATENT LIT	ERATURE DOCUMENTS		
Examiner Initials*	Cite No ¹			nagazine, journal, se	AL LETTERS), title of the articl rial, symposium, catalog, etc.), isher, city and/or country where		T ²
/E.C./					lealth Reports," Technology _friendly_article_aspx?id+16	Review, February 28, 2006, 431, 3/22/2007, 3 pages.	
/E.C./		DAO, F pages.		Inclination Sensing	with Thermal Acceleromete	ers", MEMSIC, May 2002, 3	
/E.C./		LEE, S ATR M	LEE, SEON-WOO, et al., "Recognition of Walking Behaviors for Pedestrian Navigation," ATR Media Integration & Communications Research Laboratories, Kyoto, Japan, 4 pages. NO DA'				
/E.C./				odolfo, "Biomechan Oxford: Clarendon	ics and Energetics of Muscu Press 1976.	lar Exercise", Chapter 3,	
/E.C./					Estimate Accelerometer Orie able Computers, 2003, 2 pag		
/E.C./					nd Tracking Cyclic Human N olume 53, supplement 16, 20		
/E.C./		PCT In	nternation IS2008/07	al Search Report a 72537, mailed 22 C	nd Written Opinion for Interr	national Application No.	
/E.C./			PCT International Search Report and Written Opinion for International Application No. PCT/US2009/48523, mailed 27 August 2009, 8 pages.				
/E.C./			WEINBERG, Harvey, "MEMS Motion Sensors Boost Handset Reliability" June 2006, http://www.mwrf.com/Articles/Print.cfm?ArticleID=12740, February 21, 2007, 4 pages.				
900000000000000000000000000000000000000	90000000000000000000000000000000000000	C0000022200000222000	75500000000000000000000000000000000000	785500000000000000000000000000000000000			900000000000000000000000000000000000000

Examiner	/Edward Casimona/	Date	11/00/0011
Signature	/Edward Cosimano/	Considered	11/03/2011

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Page 6 of 6

8689P027C2

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached.

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.**

Substitute	for Form 144	9/PTO			Complete	if Known
	INFOE	εν/Δ٦	TION DISCLOSU	RF	Application Number	13/018,321
				Filing Date	Herewith	
	STAT	EME	NT BY APPLICA	NT	First Named Inventor:	Philippe Kahn
		(use as r	nany sheets as necessary)		Art Unit	2857
					Examiner Name	Not yet assigned
Sheet	1	T	of	3	Attorney Docket Number	8689P027C2
Sneet	1		OI	3	Attorney Docket Number	8089P027C2
			U.S. PAT	ENT DOCUMENTS	='	
Examiner Initials*	Cite No.1		Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Where Relevant Passages or Relevant
		Numbe	er-Kind Code ² (If known)			Figures Appear
		US-	6,353,449	3/5/2002	Gregg et al	
		US-	6,771,250	8/3/2004	Oh	
		US-	7,054,784	5/30/2006	Flentov et al	
		US-	7,057,551	6/6/2006	Vogt, Mark J	
		US-	7,451,056	11/11/2008	Flentov et al	
		US-	7,467,060	12/16/2008	Kulach et al	
		US-	7,512,515	3/31/2009	Vock et al	
		US-	7,608,050	10/27/2009	Sugg, Christoper John	
		US-	7,640,804	1/5/2010	Daumer et al	
		US-	7,647,196	11/12/2010	Kahn et al	
		US-	7,752,011	7/6/2010	Niva et al	
		US-	7,774,156	8/10/2010	Niva et al	
		US-	7.857.772	12/28/2010	Bouvier et al	
		US-	2002/0118121	8/29/2002	Lehrman et al	
		US-	2005/0202934	9/15/2005	Olrik et al	
		US-	2005/0210300	9/22/2005	Song et al	
		US-	2006/0063980	3/23/2006	Hwang et al	
		US-	2006/0064276	3/23/2006	Ren et al	
		US-	2006/0161377	7/20/2006	Rakkola et al	
		US-	2006/0259268	11/16/2006	Vock et al	
		US-	2006/0284979	12/21/2006	Clarkson, Brian	
		US-	2007/0038364	2/15/2007	Lee et al	
		US-	2007/0073482	3/29/2007	Churchill et al	
		US-	2007/0150136	6/28/2007	Doll et al	
		US-	2007/0213126	9/13/2007	Deutsch et al	
		US-	2007/0259716	11/8/2007	Mattice et al	
		US-	2007/0260482	11/8/2007	Nurmela et al	
		US-	2009/0047645	2/19/2009	Dibenedetto et al	

Examiner	Date Considered	
Signature		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321 Page 3 of 5 8689P027C2

Substitute fo	or Form 1	449/PTO			Con	nplete if Known			
INEO	DN/Δ	TION	DISC		Application Number	13/018,321			
INFORMATION DISCLOSURE					Filing Date	Herewith			
STAT	TEME	NT B	y apf	PLICANT	First Named Inventor:	Philippe Kahn			
	(use as	many shee	ts as neces	ssary)	Art Unit	2857			
					Examiner Name	Not yet assigned			
Sheet	2		of	3	Attorney Docket Number	8689P027C2			
				NON PATENT LI	TERATURE DOCUMENTS				
Examiner Initials*	Cite No ¹			nagazine, journal, s	TAL LETTERS), title of the artic erial, symposium, catalog, etc.) blisher, city and/or country wher		T		
ANDERSON, Ian, et al, "Shakra: Tracking and Sharing Daily Activity Levels with Unaugmented Mobile Phones," Mobile Netw Appl, 8/3/2007, pp 185-199									
		Interac	tive Danc		Conference on New Interface	lulti-User Sensor System for es for Musical Expression			
		BACA, Arnold, et al, "Rapid Feedback Systems for Elite Sports Training," IEEE Pervasive Computing, October-December 2006, pp 70-76							
		BAKHRU, Kesh, "A Seamless Tracking Solution for Indoor and Outdoor Position Location," IEEE 16th International Symposium on Personal, Indoor, and Mobile Radio Communications, 2005, pp 2029-2033							
		BLILEY, Kara E, et al, "A Miniaturized Low Power Personal Motion Analysis Logger Utilizing MEMS Accelerometers and Low Power Microcontroller," IEEE EMBS Special Topic Conference on Microtechnologies in Medicine and Biology, May 12-15, 2005, pp 92-93							
		FANG, Lei, et al, "Design of a Wireless Assisted Pedestrian Dead Reckoning SystemThe NavMote Experience," IEEE Transactions on Instrumentation and Measurement, Vol 54, No 6, December 2005, pp 2342-2358							
					le Wellness Monitoring Usin /earable Computers (ISWC)				
					Learned Building TeamTra Wireless Algorithms, Augus				
		Compu	iter Assis		s Body Area Network of Inte abilitation," Journal of Neuro ges				
					oral-Spatial Human Mobility				

Examiner	Date	
Signature	Considered	

Three Dimensional Acceleration Data," IEEE Intl. Multi-Conf. on Computing in Global IT

(ICCGI'07), 2007, 7 pages

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321 Page 4 of 5 8689P027C2

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-**

Substitute for Form 1449/PTO Complete if Known 13/018,321 Application Number INFORMATION DISCLOSURE Herewith Filing Date STATEMENT BY APPLICANT First Named Inventor: Philippe Kahn (use as many sheets as necessary) Art Unit 2857 **Examiner Name** Not yet assigned Sheet 3 of 3 Attorney Docket Number 8689P027C2 NON PATENT LITERATURE DOCUMENTS **Examiner** Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Initials* No¹ item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published MILENKOVIC, Milena, et al, "An Accelerometer-Based Physical Rehabilitation System," IEEE SouthEastern Symposium on System Theory, 2002, pp 57-60 OTTO, Chris, et al, "System Architecture of a Wireless Body Area Sensor Network for Ubiquitous Health Monitoring," Journal of Mobile Multimedia, Vol 1, No 4, 2006, pp 307-326 PARK, Chulsung, et al, "Eco: An Ultra-Compact Low-Power Wireless Sensor Node for Real-Time Motion Monitoring," IEEE Int. Symp. on Information Processing in Sensor Networks, 2005, pp 398-403 SHEN, Chien-Lung, et al, "Wearable Band Using a Fabric-Based Sensor for Exercise ECG Monitoring," IEEE Int. Symp. on Wearable Computers, 2006, 2 pages TAPIA, Emmanuel Munguia, et al, "Real-Time Recognition of Physical Activities and Their Intensities Using Wireless Accelerometers and a Heart Rate Monitor," IEEE Cont. on Wearable Computers, October 2007, 4 pages WIXTED, Andrew J, et al, "Measurement of Energy Expenditure in Elite Athletes Using MEMS-Based Triaxial Accelerometers," IEEE Sensors Journal, Vol 7, No 4, April 2007, pp 481-488 WU, Winston H, et al, "Context-Aware Sensing of Physiological Signals," IEEE Int. Conf. on Engineering for Medicine and Biology, August 23-26, 2007, pp 5271-5275

Examiner	Date	
Signature	Considered	

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

13/018,321 Page 5 of 5 8689P027C2

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.**If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-P36-9199) and select option 2.

Electronic Ack	knowledgement Receipt
EFS ID:	10565029
Application Number:	13018321
International Application Number:	
Confirmation Number:	8340
Title of Invention:	Human Activity Monitoring Device
First Named Inventor/Applicant Name:	Philippe Kahn
Customer Number:	08791
Filer:	Judith A. Szepesi
Filer Authorized By:	
Attorney Docket Number:	8689P027C2
Receipt Date:	21-JUL-2011
Filing Date:	31-JAN-2011
Time Stamp:	02:35:58
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted wit	th Payment		no						
File Listing:									
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)			
1	Non Patent Literature		9P027C2_NPL1_Anderson.	767816	no	15			
·	Non ach Enclarate		pdf	6e8892c73f139cd369080864d24db2d6e13 dca40		15			
Warnings:									
Information:									

2	Non Patent Literature	8689P027C2_NPL2_Aylward.	1198346	no	6	
		pdf	6a214e794c7df6c165b26e79955c4532d8e 3cb4e			
Warnings:		•				
Information:						
3	Non Patent Literature	8689P027C2_NPL3_Baca.pdf	4594908	no	7	
			749c7d4c574ce4587b8c02b6da9f44a6299 7119b			
Warnings:						
Information:					.	
4	Non Patent Literature	8689P027C2_NPL4_Bakhru.pdf	4253994	no	5	
			9ea5bbb23853bbe8948316eef5dfc7baf87 dcd95			
Warnings:					-	
Information:						
5	Non Patent Literature	8689P027C2_NPL5_Bliley.pdf	1610925	no	2	
	110/17 die In Enclude	0003/ 02/ C2_11 25_5///C9/.pdf	fbb0291b1f9413ae30d606d6ab93557a23e 9242d	110		
Warnings:						
Information:						
6	Non Patent Literature	8689P027C2_NPL6_Fang.pdf	2722634	no	17	
Warnings:						
Information:					Γ	
7	Non Patent Literature	8689P027C2_NPL7_Healey.pdf	166772	no	2	
,	Non Faterit Literature	8089F027C2_NFL7_Healey.pul	f0c7df709cef00d87b3d25f553616c3c862af c11	no	2	
Warnings:						
Information:						
8	Non Patent Literature	8689P027C2_NPL8_Hemmes.	907905	no	6	
		pdf	a44adb65123b1a1c2986b38f72d0d789560 7789f			
Warnings:		1			1	
Information:						
9	Non Patent Literature	8689P027C2_NPL9_Jovanov.	1453931	no	10	
9	Non Patent Literature pdf		6a1a2c5c61cbf27f05716ede34e22ae1962c 5182			
Warnings:						
Information:						
10	Non Patent Literature	8689P027C2_NPL10_Kalpaxis.	324099	no	7	
			097c0f2fe09908a919870231b0956707f5c7 6376			
Warnings:						
Information:						
-						

11	Non Patent Literature	8689P027C2_NPL11_Milenkovi c.pdf		no	4	
		3.54.	809e92287a4cec94f31e2ffa9b32be4901fa6 128			
Warnings:						
Information:						
12	Non Patent Literature	8689P027C2_NPL12_Otto.pdf	1368274	no	20	
			95a7b0cad7eafaa296f63e658cce406da85b fa63			
Warnings:						
Information:			1			
13	Non Patent Literature	8689P027C2_NPL13_Park.pdf	1824153	no	6	
			9bad2be09da53aea40372429d5e2484d46 9cafde			
Warnings:						
Information:						
14	Non Patent Literature 8	8689P027C2_NPL14_Shen.pdf	218001	no	2	
	14 North atent Enterature 0009/02/02_14 E14_5hen.put		4c1bec52130473cf63d828a92fde235dd22 01026		-	
Warnings:						
Information:						
15	Non Patent Literature	8689P027C2_NPL15_Tapia.pdf	450067	no	4	
			fa1e1a7bd7c9447e2c34535a044c403f66ab 682e			
Warnings:						
Information:						
16	Non Patent Literature	8689P027C2_NPL16_Wixted.	639050	no	8	
		pui	6709829b3b71a2648b5a2465ee0d85987e c9da9a			
Warnings:						
Information:						
17	Non Patent Literature	8689P027C2_NPL17_Wu.pdf	420501	no	5	
			028751581062589f1be62687bf2f684e3b4c 9990			
Warnings:						
Information:						
18		8689P027C2_IDS_and_SB08.	74661	yes	5	
	pdf		ea31ffdeb2f7f10146cfbb82114a7866ac819 812	,		
	Mult	ipart Description/PDF files in .	zip description			
	Document D	Start	E	nd		
	Transmitta	1		2		
	Information Disclosure Stat	3		5		

Warnings:	
Information:	
Total Files Size (in bytes):	24313394

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Attorney's Docket No. 8689P027C2

PATENT

being submitted electronically via EFS Web on

the date shown below.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Philippe Kahn, et al. | Examiner: Not yet assigned

Appl. No. : 13/018,321 Art Unit: 2857

Filed : January 31, 2011 Conf No: 8340

For : Human Activity Monitoring CERTIFICATE OF TRANSMISSION
I hereby certify that this correspondence is

Device

Customer No. : 08791

/Judith Szepesi/ July 20, 2011

Judith A. Szepesi Date

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is a copy of Information Disclosure Citation Form PTO-1449 or PTO/SB/08 together with copies of the documents cited on that form, except for copies not required to be submitted (e.g., copies of U.S. patents and U.S. published patent applications need not be enclosed). It is respectfully requested that the cited documents be considered and that the enclosed copy of Information Disclosure Citation Form PTO-1449 or PTO/SB/08 be initialed by the Examiner to indicate such consideration and a copy thereof returned to applicant(s).

Pursuant to 37 C.F.R. § 1.97, the submission of this Information Disclosure Statement is not to be construed as a representation that a search has been made and is not to be construed as an admission that the information cited in this statement is material to patentability.

13/018,321 Page 1 of 5 8689P027C2

Pursuant to 37 C.F.R. § 1.97, this Information Disclosure Statement is being submitted under one of the following (as indicated by an "X" to the left of the appropriate paragraph): X 37 C.F.R. §1.97(b). 37 C.F.R. §1.97(c). If so, then enclosed with this Information Disclosure Statement is one of the following: A statement pursuant to 37 C.F.R. §1.97(e) or The Director is Authorized to charge in the amount of \$180.00 for the fee under 37 C.F.R. § 1.17(p). 37 C.F.R. §1.97(d). If so, then enclosed with this Information Disclosure Statement are the following: A statement pursuant to 37 C.F.R. §1.97(e); and (1) (2)A check for \$180.00 for the fee under 37 C.F.R. §1.17(p) for submission of the Information Disclosure Statement. If there are any additional charges, please charge Deposit Account No. 02-2666. Respectfully submitted, BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP /Judith Szepesi/ Dated: July 20, 2011 Judith A. Szepesi Reg. No. 39,393 1279 Oakmead Parkway Sunnyvale, CA 94085 (408) 720-8300

13/018,321 Page 2 of 5 8689P027C2

Substitute	for Form 144	9/PTO			Complete	if Known
	INFOF	ΚΝΛ ΣΤ	ION DISCLOSU	RF	Application Number	13/018,321
	_			Filing Date	Herewith	
	STAT	EMEI	NT BY APPLICA	First Named Inventor:	Philippe Kahn	
		(use as n	nany sheets as necessary)		Art Unit	2857
					Examiner Name	Not yet assigned
Sheet	1		of	2	Attorney Docket Number	8689P027C2
Sneet	1		OI	3	Attorney Docket Number	8089P027C2
			U.S. PAT	ENT DOCUMENTS	-	
Examiner Initials*	Cite No.1		Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
		Numbe	r-Kind Code ² (If known)			Figures Appear
		US-	5,446,775	8/25/1995	Wright et al	
		US-	5,583,776	12/10/1996	Levi et al	
		US-	5,654,619	8/5/1997	lwashita, Yasusuke	
		US-	5,778,882	7/14/1998	Raymond et al	
		US-	6,122,595	9/19/2000	Varley et al	
		US-	6,282,496	8/28/2001	Chowdhary	
		US-	6,428,490	8/6/2002	Kramer et al	
		US-	6,496,695	12/17/2002	Kouji et al	
		US-	6,786,877	9/7/2004	Foxlin	
		US-	7,177,684	2/13/2007	Kroll et al	
		US-	2002/0023654	2/28/2002	Webb, James D	
		US-	2002/0118121	8/29/2002	Lehrman et al	
		US-	2003/0048218	3/13/2003	Milnes et al	
		US-	2006/0167387	7/27/2006	Buchholz et al	
		US-	2006/0206258	9/14/2006	Brooks, Amanda S.	
		US-	2006/0284979	12/21/2006	Clarkson, Brian	
		US-	2006/0288781	12/28/2006	Daumer et al	
		US-	2007/0038364	2/15/2007	Lee et al	
		US-	2007/0130582	6/7/2007	Chang et al	
		US-	2007/0250261	10/25/2007	Soehren	
		US-	2007/0260418	11/8/2007	Ladetto et al	
		US-	2008/0171918	7/17/2008	Teller et al	
		US-	2009/0213002	8/27/2009	Rani et al	
		US-				
		US-				
		US-				
		US-				
		US-				1

Examiner	Date Considered	
Signature		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321 Page 3 of 5 8689P027C2

Substitute	ubstitute for Form 1449/PTO		Comple	te if Known				
INF)BI	ΛΑΤΙ	אר טוצי	CLOSURE	Application Number	13/018,321		
	STATEMENT BY APPLICANT		Filing Date	Herewith				
SIA			First Named Inventor:	Philippe Kahn				
	(us	se as many	sheets as ned	essary)	Art Unit	2857		
					Examiner Name	Not yet assigned		
Sheet		2	of	3	Attorney Docket Number	8689P027C2		
				NON PATENT	LITERATURE DOCUMENTS			
Examiner Initials*	Cite No ¹				LETTERS), title of the article (when ap alog, etc.), date, page(s), volume-issue country where published		T ²	
		BOURZAC, Katherine "Wearable Health Reports," Technology Review, February 28, 2006, http://www.techreview.com/printer_friendly_article_aspx?id+16431 , 3/22/2007, 3 pages						
			CHENG, et al, "Periodic Human Motion Description for Sports Video Databases," Proceedings of the Pattern Recognition, 2004, 5 pages					
		DAO, Ricardo, "Inclination Sensing with Thermal Accelerometers", MEMSIC, May 2002, 3 pages						
Heart Rate Monitors, http://www.suunto.com/suunto/Worlds/main/world_article_product_no_ATL.jsp?CONTENT% %3Ecnt_id=10134198673968765&FOLDER%3C%3Efolder_d=9852723697225397&ASSORT %3East_id=1408474395903593&bmUID=1174532640618speed>, 4/4/2007, 1 page					97225397&ASSORTMENT%3C			
		JONES	S, L, et al, "V	Vireless Physiologica	al Sensor System for Ambulatory U all.jsp?tp=&arnumber=1612917&is	se,"		
		LEE, SEON-WOO, et al., "Recognition of Walking Behaviors for Pedestrian Navigation," ATR Media Integration & Communications Research Laboratories, Kyoto, Japan, 4 pages						
		MARGARIA, Rodolfo, "Biomechanics and Energetics of Muscular Exercise", Chapter 3, pages 105-125, Oxford: Clarendon Press 1976						
				sing Gravity to Estimerates, 2	nate Accelerometer Orientation", Se 2003, 2 pages	venth IEEE International		
		ORMONEIT, D., et al (2000). Learning and tracking of cyclic human motion. Proceedings of NIPS 2000 (Neural Information Processing Systems), Denver, CO, pp 894-900						
				Search Report and V 37, mailed 22 Octob	Vritten Opinion for International App er 2008, 10 pages	olication No.		

Examiner	Date	
Signature	Considered	

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

13/018,321 Page 4 of 5 8689P027C2

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

Substitute for Form 1449/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary) Sheet 3 of 3 Attorney Doc NON PATENT LITERATURE D Examiner Initials* Cite No1 Include name of the author (in CAPITAL LETTERS) item (book, magazine, journal, serial, symposiur number(s), publisher, city and/ PCT International Search Report and Written Of 8/27/2009, 8 pages "Sensor Fusion," <www.u-dynamics.com>, accessory

Complete if Known					
Application Number	13/018,321				
Filing Date	Herewith				
First Named Inventor:	Philippe Kahn				
Art Unit	2857				
Examiner Name	Not yet assigned				
Attorney Docket Number	8689P027C2				

n appropriate), title of the age(s), volume-issue hed	Т
09/48523, mailed	
ges	
g.cfm>, 4/4/2007, 5	
es and Standards, LG 1 of 3)	
es and Standards, LG t 2 of 3)	
es and Standards, LG art 3 of 3)	
n Navigation and 58	
lity" June 2006, 21, 2007, 3 pages	
n for UAV Navigation,"	

Examiner	Date	
Signature	Considered	

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

13/018,321 Page 5 of 5 8689P027C2

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English Translation is attached.

This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, Vfaginia 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

To: LESTER VINCENT BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP 1279 OAKMEAD PARKWAY SUNNYVALE, CA 94085-4040	PCT NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION		
	(PCT Rule 44.1)		
	Date of mailing (day/month/year) 2 2 OCT 2008		
Applicant's or agent's file reference	FOR FURTHER ACTION See paragraphs 1 and 4 below		
7538P044PCT			
International application No. PCT/US2008/072537	International filing date (day/month/year) 07 August 2008		
Applicant FULLPOWER TECHNOLOGIES, INC.			
1. The applicant is hereby notified that the international search report and the written opinion of the International S Authority have been established and are transmitted herewith. Filing of amendments and statement under Article 19: The applicant is entitled, if he so wishes, to amend the claims of the international application (see Rule 46): When? The time limit for filing such amendments is normally two months from the date of transmitts international search report. Where? Directly to the International Bureau of WIPO, 34 chemin des Colombettes 1211 Geneva 20, Switzerland, Facsimile No.: +41 22 740 14 35 For more detailed instructions, see the notes on the accompanying sheet. 2. The applicant is hereby notified that no international search report will be established and that the declarational faction of the International Searching Authority are transmitted here. 3. With regard to the protest against payment of (an) additional fee(s) under Rule 40.2, the applicant is notified if the protest together with the decision thereon has been transmitted to the International Bureau together applicant's request to forward the texts of both the protest and the decision thereon to the designated Officentual not decision has been made yet on the protest; the applicant will be notified as soon as a decision is made. 4. Reminders Shortly after the expiration of 18 months from the priority date, the international application will be published. Reminders Shortly after the expiration of the technical preparations for international Bureau as provided in Rules 90bis.1 and 90bis.3, respect of other decipant may submit comments on an informal basis on the written opinion of the International Searching Author International Bureau. The International Bureau will send a copy of such comments to all designated Offices international preliminary examination report has been or is to be established. These comments would also be made avitte public but not before the expiration of 30 months from the priority date. Within 19 months fr			
Guide, Volume II, National Chapters and the WIPO Internet s			
Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US	Authorized officer:		
Main Stop PC1, Alth ISACO Commissioner for Patents P.O. Box 1450, Alexandria, Virginia 22313-1450			

Form PCT/ISA/220 (January 2004)

Facsimile No. 571-273-3201

(See notes on accompanying sheet)

Telephone No. 571-272-7774

PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 7538P044PCT	FOR FURTHER ACTION as well	see Form PCT/ISA/220 as, where applicable, item 5 below.						
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)						
PCT/US2008/0725 37	07 August 2008	08 August 2007						
Applicant FULLPOWER TECHNOLOGIES, INC.								
according to Article 18. A copy is bein	en prepared by this International Searching a g transmitted to the International Bureau.	Authority and is transmitted to the applicant						
This international search report consists	s of a total of sheets. a copy of each prior art document cited in this	report.						
If is also accompanied by	a copy of each prior art document ence in en-							
1. Basis of the report		ania afi						
	e international search was carried out on the b	asis of.						
	olication in the language in which it was filed	, which is the language						
a translation of the i	nternational application into	(Rules 12.3(a) and 23.1(b))						
	tide and/or amino acid sequence disclosed in							
2. Certain claims were foun	d unsearchable (see Box No. II)							
3. Unity of invention is lack	ing (see Box No. III)							
4. With regard to the title,								
the text is approved as sub								
the text has been established	ed by this Authority to read as follows:							
5. With regard to the abstract,								
	mitted by the applicant							
the sent has been established	the text is approved as submitted by the applicant the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box No. IV. The applicant							
may, within one month from the date of mailing of this international search report, submit comments to this Authority								
6. With regard to the drawings,								
 a. the figure of the drawings to be 	published with the abstract is Figure No. 1							
as suggested by the applicant								
	as selected by this Authority, because the applicant failed to suggest a figure							
as selected by this A	uthority, because this figure better characterize	zes the invention						
b. none of the figures is to be published with the abstract								

Form PCT/ISA/210 (first sheet) (April 2005)

INTERNATIONAL SEARCH REPORT

International application No. PCT/US2008/072537

A. CLASSIFICATION OF SUBJECT MATTER IPC(8) - G01P 5/00 (2008.04) USPC - 702/142						
According to International Patent Classification (IPC) or to both national classification and IPC						
B. FIELDS SEARCHED						
IPC(8) - G0	Minimum documentation searched (classification system followed by classification symbols) IPC(8) - G01P 5/00 (2008.04) USPC - 702/141, 142					
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched						
Electronic d	ata base consulted during the international search (name	of data base and, where practicable, search te	erms used)			
MicroPatent	, Google Patent					
C. DOCU	MENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where	appropriate, of the relevant passages	Relevant to claim No.			
x	US 6,522,266 B1 (SOEHREN et al) 18 February 200	3 (18.02.2003) entire document	1-3, 6, 7, 13, 14, 20-22, 25, 26			
Y			4, 5, 8-12, 15-19, 23-24, 27-31			
Υ	US 2005/0033200 A1 (SOEHREN et al) 10 February	2005 (10.02.2005) entire document	4-5, 15, 23, 24			
Υ	US 6,881,191 B2 (OAKLEY et al) 19 April 2005 (19.0	4.2005) entire document	8, 9, 16, 17, 27, 28			
Υ	US 2004/0225467 A1 (VOCK et al) 11 November 2004 (11.11.2004) entire document					
Furthe	r documents are listed in the continuation of Box C.	П				
	categories of cited documents;	"T" later document published after the intern	national filing date or priority			
to be of	nt defining the general state of the art which is not considered particular relevance pplication or patent but published on or after the international	the principle or theory underlying the in	nvention			
filing da	personation of parameter published on or after the international ties in which may throw doubts on priority claim(s) or which is establish the publication date of another citation or other	considered novel or cannot be considered to involve an inventive step when the document is taken alone				
special reason (as specified) "O" document of particular relevance; the claimed invention of considered to involve an inventive step when the doc combined with one or more other such documents, such corbeing obvious to a person skilled in the art						
"P" document the prior	nt published prior to the international filing date but later than ity date claimed					
	ctual completion of the international search	Date of mailing of the international searc	-			
07 October 2	008	2 2 OCT 2008				
	ailing address of the ISA/US	Authorized officer:				
P.O. Box 1450	, Attn: ISA/US, Commissioner for Patents , Alexandria, Virginia 22313-1450	Blaine R. Copenhear	ver			
Facsimile No	571-273-3201	PCT Helpdesk: 571-272-4300 PCT OSP: 571-272-7774				

Form PCT/ISA/210 (second sheet) (April 2005)

PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHO	DRITY		D.C.T.			
To: LESTER VINCENT BLAKELY, SOKOLOFF, TAYL LLP 1279 OAKMEAD PARKWAY SUNNYVALE, CA 94085-4040	Service and the service and th		PCT RITTEN OPINION OF THE IONAL SEARCHING AUTHORITY (PCT Rule 43 <i>bis</i> .1)			
		Date of mailing (day/month/year)	2 2 OCT 2008			
Applicant's or agent's file reference 7538P044PCT		FOR FURTHER A	ACTION See paragraph 2 below			
International application No. PCT/US2008/072537	International filing date 07 August 2008		Priority date (day/month/year) 08 August 2007			
International Patent Classification (IPC) of IPC(8) - G01P 5/00 (2008.04) USPC - 702/142	r both national classificat	tion and IPC				
Applicant FULLPOWER TECHNOL	OGIES, INC.					
This opinion contains indications rela		ns:				
Box No. I Basis of the opi	inion					
Box No. II Priority						
Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability						
Box No. IV Lack of unity of invention						
Box No. V Reasoned statement under Rule 43bis, 1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
Box No. VI Certain docume	ents cited					
Box No. VII Certain defects	in the international applic	cation				
Box No. VIII Certain observa	tions on the international	application				
2. FURTHER ACTION						
If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1bis(b) that written opinions of this International Searching Authority will not be so considered.						
If this opinion is, as provided above, c a written reply together, where approp PCT/ISA/220 or before the expiration	riate with amendments.	before the expiration (the applicant is invited to submit to the IPEA of 3 months from the date of mailing of Form rexpires later.			
For further options, see Form PCT/ISA	A/220.					
3. For further details, see notes to Form PCT/ISA/220.						
Name and mailing address of the ISA/US	Date of completion of the	nis opinion	Authorized officer:			
Mail Stop PCT, Attn: ISA/US	-		Blaine Copenheaver			
Commissioner for Patents P.O. Box 1450, Alexandria, Virginia 22313-1450	07 October 2008		PC7 Helpdesk: 571-272-4300 PCT OSP: 571-272-7774			
Facsimile No. 571-273-3201			PG1 UoF, 3/7-2/2-11/14			

Form PCT/ISA/237 (cover sheet) (April 2007)

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2008/072537

Bo	No. I	Basis of this opinion
1.	\boxtimes	regard to the language, this opinion has been established on the basis of: the international application in the language in which it was filed. a translation of the international application into which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).
2.		This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))
3.	establis	gard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been hed on the basis of: c of material a sequence listing table(s) related to the sequence listing
	b. form	on paper in electronic form
	c. time	of filing/furnishing contained in the international application as filed filed together with the international application in electronic form furnished subsequently to this Authority for the purposes of search
4.		In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
5.	Addition	nal comments:

Form PCT/ISA/237 (Box No. I) (April 2007)

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2008/072537

Box No. V Reasoned statement uncitations and explanations			bis.1(a)(i) with regard to novelty, inventive step or ng such statement	industrial applicability;	
1. Statemen	ıt				
Novel	lty (N)	Claims	4, 5, 8-12, 15-19, 23, 24, 27-31	YES	
		Claims	1-3, 6, 7, 13, 14, 20-22, 25, 26	NO	
Invent	tive step (IS)	Claims	None	YES	
		Claims	1-31	NO	
Indust	rial applicability (IA)	Claims	1-31	YES	
		Claims	None	NO	

Claims 1-3, 6, 7, 13, 14, 20-22, 25, and 26 lack novelty under PCT Article 33(2) as being anticipated by Soehren et al. (US 6,522,266 B1),

Regarding Claim 1, Soehren '266 discloses a method of monitoring human activity (navigation system for a human, abstract), comprising: monitoring accelerations (100, fig. 1) using an inertial sensor (414, fig. 4) disposed at one of a plurality of locations on a human body, wherein at least one of the plurality of locations is not a foot location (backpack, wrist or arm location, col. 14, lines 23-30); counting a plurality of steps based on the accelerations (counting steps, col. 6, line 35); determining a gait characteristic of the plurality of steps (frequency of step, col. 6, lines 32-36); using the gait characteristic to determine a stride length (step length determined, col. 6, lines 16-28); and determining at least one of a distance traveled and a speed of travel based on the stride length (distance traveled determined, col. 6, lines 36-39).

Regarding Claim 13, Soehren '266 discloses a mobile apparatus (navigation system for a human, abstract), comprising: an inertial sensor (414, fig. 4) to monitor accelerations (100, fig. 1) from one of a plurality of locations on a body, wherein at least one of the plurality of locations is not a foot location (backpack, wrist or arm location, col. 14, lines 23-30); a step counting logic coupled with the inertial sensor to count a plurality of steps based on the accelerations (counting steps, col. 6, line 35).

a gait logic coupled with the step counting logic to determine a gait characteristic of the plurality of steps (modeling step distance, col. 6, lines 16-28); and

a distance logic coupled with the gait logic to determine a stride length of the plurality of steps based on the gait characteristic (step length versus walking speed algorithm, col. 6, lines 20-28; also col. 14, lines 42-57; the distance is determined, col. 6, lines 32-36); and to apply the stride length to the plurality of steps to determine at least one of a distance traveled and a speed of travel (motion classifier combines the step length and frequency to determine the distance traveled, col. 6, lines 36-39).

Regarding claim 20, Soehren '266 discloses a machine-accessible storage medium including instructions that, when executed by a machine, cause the machine to perform a method (computer or processor 404, fig. 4; col. 6, lines 8-53), comprising: monitoring accelerations (100, fig. 1) using an inertial sensor (414, fig. 4) disposed at one of a plurality of locations on a human body, wherein at least one of the plurality of locations is not a foot location (backpack, wrist or arm location, col. 14, lines 23-30); counting a plurality of steps based on the accelerations (counting steps, col. 6, line 35); determining a gait characteristic of the plurality of steps (frequency of step, col. 6, lines 32-36); using the gait characteristic to determine a stride length (step length determined, col. 6, lines 16-28); and determining at least one of a distance traveled and a speed of travel based on the stride length (distance traveled determined, col. 6, lines 36-39).

Regarding Claims 2 and 21, Soehren '266 discloses the gait characteristic comprises a step cadence (step per unit time, col. 6, lines 33-36).

Regarding Claims 3 and 22, Soehren '266 discloses that determining the stride length includes locating a stride length associated with the gail characteristic in a data structure (step length versus walking speed algorithm, col. 6, lines 20-28; also col. 14, lines 42-57; fig. 6 shows data structure).

Regarding Claims 6, 7, 14, 25, and 26, Soehren '266 discloses receiving distance information, wherein the distance information is based on at least one of global positioning system (GPS) data, network triangulation data, or user input (d-GPS 510, fig. 5, col. 8, lines 45-61) and automatically calibrating the stride length based on a difference between the received distance information and the determined distance traveled (col. 8, line 62 to col. 9, line24).

Form PCT/ISA/237 (Box No. V) (April 2007)

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2008/072537

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Claims 4, 5, 15, 23, and 24 lack an inventive step under PCT Article 33(3) as being obvious over Soehren '266 in view of Soehren et al. (US 2005/0033200 A1), hereinafter referred to as Soehren '200.

Regarding Claims 4, 15, and 23, Soehren '266 discloses that the data structure includes a plurality of entries, each of the plurality of

Regarding Claims 4, 15, and 23, Soehren '266 discloses that the data structure includes a plurality of entries, each of the plurality of entries associating a distinct stride length with one or more distinct gait characteristics (col. 6, lines 20-28; also col. 14, lines 42-57; fig. 6), but lacks the teaching of determining one or more user attributes; and modifying the data structure based on the one or more user attributes to calibrate the stride length by changing one or more of the plurality of entries.

Soehren '200 teaches a method of monitoring human activity (classifying and measuring human motion, abstract), comprising: monitoring accelerations using an inertial sensor (IMU 24, fig. 2, para. 0033) in order to provide a distance estimate (28, para. 0041) and further teaches determining one or more user attributes (52, information on the state of the person monitored, para. 0041); and modifying the data structure based on the one or more user attributes 52 to 50 to Kalman filter 41) to calibrate the stride length by changing one or more of the plurality of entries (Kalman filter feeds back to motion classification unit 28, where the stride length is initially calculated, para. 0012, 0041).

calculated, para. 0012, 0041). It would have been obvious to one of ordinary skill in the art at the time of the invention to provide the user attributes of Soehren '200 to the data structure and analysis of Soehren '266 in order to monitor persons with health problems so that help can be sent should they become incapacitated (Soehren '200, para, 0004).

Regarding Claims 5 and 24, Soehren '266 lacks the teaching of receiving a user input of one or more user attributes; and generating the data structure using the one or more user attributes.

data structure using the one or more user attributes.

Soehren '200 teaches a method of monitoring human activity (classifying and measuring human motion, abstract), comprising: monitoring accelerations using an inertial sensor (IMU 24, fig. 2, para. 0033) in order to provide a distance estimate (28, para. 0041) and further teaches receiving a user input of one or more user attributes (52, information on the state of the person monitored, para. 0041); and generating the data structure using the one or more user attributes (52 to 50 to Kalman filter 41). It would have been obvious to one of ordinary skill in the art at the time of the invention to provide the user attributes of Soehren '200 to the data structure and analysis of Soehren '266 in order to monitor persons with health problems so that help can be sent should they become incapacitated (Soehren '200 nara. 0004)

incapacitated (Soehren '200, para. 0004).

Claims 8, 9, 16, 17, 27, and 28 lack an inventive step under PCT Article 33(3) as being obvious over Soehren '266 in view of Oakley et al., hereinafter referred to as Oakley.

Regarding claims 8, 16, and 27, Scehren 266 teaches the use of a stride length to determine a distance travelled as previously described with respect to claim 1, but lacks the teaching of receiving a heart rate from a heart rate sensor; and determining information about the distance traveled based on the heart rate.

Oakley teaches a movement sensor system (abstract) in which heart rate is monitored by a heart rate sensor (col. 1, lines 8-10) and is used to determine information about the stride length based on the heart rate (heart-rate measurement used to determine user's stride length or number of strides, col. 3, lines 19-24).

It would have been obvious to one of ordinary skill in the art at the time of the invention to use the heart rate information as taught by Oakley to determine the distance travelled of Soehren '266' in order to aid in determining the energy expenditure of the user over distance in order to define a weight loss regimen (Oakley, col. 1, lines 48-55).

Regarding claims 9 and 17. Soehren '266 discloses that determining information comprises determining an incline (col. 3, lines 8-14), and adjusting a stride length to gait characteristic based on the incline (230, fig. 2).

Regarding claim 28, Soehren '266 discloses that determining information comprises determining an incline (col. 3, lines 8-14), and adjusting a stride length to cadence correlation based on the incline (230, fig. 2).

Claims 10-12, 18, 19, and 29-31 lack an inventive step under PCT Article 33(3) as being obvious over Soehren '266 in view of Vock et al., hereinafter referred to as Vock.

Regarding claims 10, 18, and 29, Soehren '266 lacks the teaching of using a competition logic to compare the distance traveled and the speed of travel to stored race data to generate a comparison result; and presenting a real time performance indication that includes the

Vock teaches the use of inertial sensors in a distance (para. 0074) and speed (para. 0050) measuring system and further teaches the use of a competition logic (controller subsystem 12, fig. 1A) to compare the distance traveled and the speed of travel to stored race data to generate a comparison result (claim 1; para, 0081); and

presenting a real time performance indication that includes the comparison result (para. 0191). It would have been obvious to one of ordinary skill in the art at the time of the invention to use the comparison data of Vock in the method of Soehren in order to provide a quantification of a user's activity in relation to others (Vock, para. 0022) so as to guide him in improving his

Regarding claims 11 and 30. Soehren '266 lack the teaching of receiving stored race data from one of a server and a mobile device. Vock teaches receiving stored race data from one of a server and a mobile device (82, fig. 1B). It would have been obvious to one of ordinary skill in the art at the time of the invention to use the server of Vock to download the race data in order to allow the user to compare his statistics to a plurality of statistics from other users (Vock, para. 0022).

Form PCT/ISA/237 (Supplemental Box) (April 2007)

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2008/072537

Supplemental Box
In case the space in any of the preceding boxes is not sufficient. Continuation of: Regarding ctaims 12 and 31, modified Soehren '266 discloses comparing data as shown above, and Soehren '266 further teaches normalizing at least one of the distance traveled, the speed of travel, the stored distance traveled, and the stored speed of travel (accelerometer signals are divided into 2.56 second signal segments, further processing determines the human motion, col. 15, lines 25-32; the human motion is used to determine the distance travelled, col. 15, lines 2-4).
Regarding claim 19, Soehren '266 lacks the teaching of a competition logic to enable users to set up time shifted races. Vock teaches a competition logic which can enable users to set up time shifted races (comparing scores with other players across the world, para. 0404). It would have been obvious to one of ordinary skill in the art at the time of the invention use the competition logic of Vock in the apparatus of Soehren '266 in order to allow players to improve their abilities by comparison with their own previous score or with other players (Vock, para. 0404).
Claims 1-31 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the subject matter claimed can be made or used in industry.

Form PCT/ISA/237 (Supplemental Box) (April 2007)

NOTES TO FORM PCT/ISA/220

These Notes are intended to give the basic instructions concerning the filing of amendments under Article 19. The Notes are based on the requirements of the Patent Cooperation Treaty, the Regulations and the Administrative Instructions Notes are based on the requirements of the Patent Cooperation Treaty, the Regulations and the Administrative Instructions under that Treaty. In case of discrepancy between these Notes and those requirements, the latter are applicable. For more detailed information, see also the PCT Applicant's Guide, a publication of WIPO detailed information, see also the PCT Applicant's Guide, a publication of WIPO.

In these Notes, "Article," "Rule" and "Section" refer to the provisions of the PCT, the PCT Regulations and the PCT Administrative Instructions, respectively.

INSTRUCTIONS CONCERNING AMENDMENTS UNDER ARTICLE 19

The applicant has, after having received the international search report and the written opinion of the International Searching Authority, one opportunity to amend the claims of the international application. It should however be emphasized that, since all parts of the international application (claims, description and drawings) may be amended during the international preliminary examination procedure, there is usually no need to file amendments of the claims under Article 19 international preliminary examination procedure, there is usually no need to file amendments of the claims under Article 19 except where, e.g. the applicant wants the latter to be published for the purposes of provisional protection or has another except where, e.g. the applicant wants the latter to be publication. Furthermore, it should be emphasized that provisional reason for amending the claims before international publication. Furthermore, it should be emphasized that provisional protection is available in some States only (see PCT Applicant's Guide, Volume I/A, Annexes B1 and B2).

The attention of the applicant is drawn to the fact that amendments to the claims under Article 19 are not allowed where The attention of the applicant is thawn to the fact that amendments to the claims under Article 19 are not allowed where the International Searching Authority has declared, under Article 17(2), that no international search report would be established (see PCT Applicant's Guide, Volume I/A, paragraph 296).

What parts of the international application may be amended?

Under Article 19, only the claims may be amended.

During the international phase, the claims may also be amended (or further amended) under Article 34 before the During the international phase, the claims may also be amended (or further amended) under Afticle 34 defore the International Preliminary Examining Authority. The description and drawings may only be amended under Article 34 before the International Preliminary Examining Authority.

Upon entry into the national phase, all parts of the international application may be amended under Article 28 or, where applicable, Article 41.

Within 2 months from the date of transmittal of the international search report or 16 months from the priority date, within 2 months from the date of transmittal of the international search report of To months from the priority date, whichever time limit expires later. It should be noted, however, that the amendments will be considered as having been received on time if they are received by the International Bureau after the expiration of the applicable time limit but before the completion of the technical preparations for international publication (Rule 46.1). When?

Where not to file the amendments?

The amendments may only be filed with the International Bureau and not with the receiving Office or the International Searching Authority (Rule 46.2).

Where a demand for international preliminary examination has been/is filed, see below.

Either by cancelling one or more entire claims, by adding one or more new claims or by amending the text of one How? or more of the claims as filed.

A replacement sheet must be submitted for each sheet of the claims which, on account of an amendment or amendments, differs from the sheet originally filed.

All the claims appearing on a replacement sheet must be numbered in Arabic numerals. Where a claim is All the claims appearing on a replacement sheet must be numbered in Arabic numerals. Where a claim is cancelled, no renumbering of the other claims is required. In all cases where claims are renumbered, they must be renumbered consecutively (Section 205(b)).

The amendments must be made in the language in which the international application is to be published.

What documents must/may accompany the amendments?

Letter (Section 205(b)):

The amendments must be submitted with a letter.

The letter will not be published with the international application and the amended claims. It should not be confused with the "Statement under Article 19(1)" (see below, under "Statement under Article 19(1)").

The letter must be in English or French, at the choice of the applicant. However, if the language of the international application is English, the letter must be in English; if the language of the international application is French, the letter must be in French.

Notes to Form PCT/ISA/220 (first sheet) (January 2004)

NOTES TO FORM PCT/ISA/220 (continued)

The letter must indicate the differences between the claims as filed and the claims as amended. It must, in particular, indicate, in connection with each claim appearing in the international application (it being understood that identical indications concerning several claims may be grouped), whether

- (i) the claim is unchanged;
- (ii) the claim is cancelled;
- (iii) the claim is new;
- (iv) the claim replaces one or more claims as filed;
- (v) the claim is the result of the division of a claim as filed.

The following examples illustrate the manner in which amendments must be explained in the accompanying letter:

- [Where originally there were 48 claims and after amendment of some claims there are 51]: "Claims 1 to 29, 31, 32, 34, 35, 37 to 48 replaced by amended claims bearing the same numbers, claims 30, 33 and 36 unchanged; new claims 49 to 51 added."
- [Where originally there were 15 claims and after amendment of all claims there are 11]: "Claims 1 to 15 replaced by amended claims 1 to 11."
- 3. [Where originally there were 14 claims and the amendments consist in cancelling some claims and in adding "Claims 1 to 6 and 14 unchanged; claims 7 to 13 cancelled; new claims 15, 16 and 17 added." or "Claims 7 to 13 cancelled; new claims 15, 16 and 17 added; all other claims unchanged."
- [Where various kinds of amendments are made]:
 "Claims 1-10 unchanged; claims 11 to 13, 18 and 19 cancelled; claims 14, 15 and 16 replaced by amended claim 14; claim 17 subdivided into amended claims 15, 16 and 17; new claims 20 and 21 added."

"Statement under Article 19(1)" (Rule 46.4)

The amendments may be accompanied by a statement explaining the amendments and indicating any impact that such amendments might have on the description and the drawings (which cannot be amended under Article 19(1)).

The statement will be published with the international application and the amended claims.

It must be in the language in which the international application is to be published.

It must be brief, not exceeding 500 words if in English or if translated into English.

It should not be confused with and does not replace the letter indicating the differences between the claims as filed and as amended. It must be filed on a separate sheet and must be identified as such by a heading, preferably by using the words "Statement under Article 19(1)."

It may not contain any disparaging comments on the international search report or the relevance of citations contained in that report. Reference to citations, relevant to a given claim, contained in the international search report may be made only in connection with an amendment of that claim.

Consequence if a demand for international preliminary examination has already been filed

If, at the time of filing any amendments and any accompanying statement, under Article 19, a demand for international preliminary examination has already been submitted, the applicant must preferably, at the time of filing the amendments (and any statement) with the International Bureau, also file with the International Preliminary Examining Authority a copy of such amendments (and of any statement) and, where required, a translation of such amendments for the procedure before that Authority (see Rules 55.3(a) and 62.2, first sentence). For further information, see the Notes to the demand form (PCT/IPEA/401).

If a demand for international preliminary examination is made, the written opinion of the International Searching Authority will, except in certain cases where the International Preliminary Examining Authority did not act as International Searching Authority and where it has notified the International Bureau under Rule 66.1bis(b), be considered to be a written opinion of the International Preliminary Examining Authority. If a demand is made, the considered may submit to the International Preliminary Examining Authority a polyton to the written opinion together considered to be a written opinion of the international Preliminary Examining Authority a reply to the written opinion together, applicant may submit to the International Preliminary Examining Authority a reply to the written opinion together, where appropriate, with amendments before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later (Rule 43bis.1(c)).

Consequence with regard to translation of the international application for entry into the national phase

The applicant's attention is drawn to the fact that, upon entry into the national phase, a translation of the claims as amended under Article 19 may have to be furnished to the designated/elected Offices, instead of, or in addition to, the translation of the claims as filed.

For further details on the requirements of each designated/elected Office, see the PCT Applicant's Guide, Volume II.

Notes to Form PCT/ISA/220 (second sheet) (January 2004)

PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

To: LESTER J. VINCENT BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP 1279 OAKMEAD PARKWAY SUNNYVALE, CA 94085-4040	PCT NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION			
	(PCT Rule 44.1)			
	Date of mailing (day month year) 07 AUG 2009			
Applicant's or agent's file reference 8689P060PCT	FOR FURTHER ACTION See paragraphs 1 and 4 below			
International application No. PCT/US 09/48523	International filing date (day month year) 24 June 2009 (24.06.2009)			
Applicant DP TECHNOLOGIES, INC.				
Authority have been established and are transmitted he Filing of amendments and statement under Article The applicant is entitled, if he so wishes, to amend the When? The time limit for filing such amendment international search report. Where? Directly to the International Bureau of W 1211 Geneva 20, Switzerland, Facsimile For more detailed instructions, see the notes on the The applicant is hereby notified that no international Article 17(2)(a) to that effect and the written opinion of the protest together with the decision thereon applicant's request to forward the texts of both	claims of the international application (see Rule 46): ents is normally two months from the date of transmittal of the IPO, 34 chemin des Colombettes No.: +41 22 338 8270			
4. Reminders Shortly after the expiration of 18 months from the priority date, the international application will be published by International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international price application, or of the priority claim, must reach the International Bureau as provided in Rules 90bis.1 and 90bis.3, respective before the completion of the technical preparations for international publication. The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the property of the priority and the property of the property of the priority and the property of the priority and the prior				
International Bureau. The International Bureau will send a copy of stell comments to an ecogenical state of the comments would also be made available to international preliminary examination report has been or is to be established. These comments would also be made available to international preliminary examination of 30 months from the priority date.				
Within 19 months from the priority date, but only in respect of some designated Offices, a demand for international primiting examination must be filed if the applicant wishes to postpone the entry into the national phase until 30 months from the priority date (in some Offices even later); otherwise, the applicant must, within 20 months from the priority date, perform the prescribed date (in some Offices even later); otherwise, the applicant must, within 20 months from the priority date, perform the prescribed date (in some Offices even later); otherwise, the applicant must, within 20 months from the priority date, perform the prescribed date (in some Offices even later); otherwise, the applicant must, within 20 months from the priority date, perform the priority date.				
In respect of other designated Offices, the time limit of 30 months.	months (or later) will apply even it no definant is fried within 19 the applicable time limits, Office by Office, see the PCT Applicant's			
Guide, Volume II, National Chapters and the WIPO Interne	t site.			
Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US	Authorized officer: Lee W. Young			
Mail Stop Pot, Attn. 15/03 Commissioner for Patents P.O. Box 1450, Alexandria, Virginia 22313-1450	PCT Helpdesk: 571-272-4300			

Form PCT/ISA/220 (January 2004)

Facsimile No. 571-273-3201

(See notes on accompanying sheet)

PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 8689P060PCT FOR FURTHER ACTION see Form PCT/ISA/220 as well as, where applicable, item 5 below.						
International application No.						
PCT/US 09/48523	24 June 2009 (24.06.2009)		24 June 2008 (24.06.2008)			
Applicant DP TECHNOLOGIES, INC.						
according to Article 18. A copy is being This international search report consists	g transmitted to the International of a total of sheets.	Bureau.	Authority and is transmitted to the applicant			
It is also accompanied by a	a copy of each prior art documen	t cited in this	report.			
1. Basis of the report						
a. With regard to the language, the			asis oi:			
	lication in the language in which	it was med.	which is the language of			
a translation furnish	nternational application into ed for the purposes of internation	nal search (Ru	iles 12.3(a) and 23.1(b)).			
b. This international search report has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43.6bis(a)).						
c. With regard to any nucleo	c. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, see Box No. I.					
2. Certain claims were found unsearchable (see Box No. II).						
3. Unity of invention is lacking (see Box No. III).						
4. With regard to the title,						
the text is approved as sub	mitted by the applicant.					
the text has been established by this Authority to read as follows:						
5. With regard to the abstract,	mitted by the applicant					
the text is approved as sub		thic Authori	ty as it appears in Box No. IV. The applicant			
may, within one month fro	m the date of mailing of this inte	national sear	ch report, submit comments to this Authority.			
6. With regard to the drawings,						
a. the figure of the drawings to be	published with the abstract is F	gure No. 1				
as suggested by the						
	uthority, because the applicant f					
l	uthority, because this figure bett	er characteriz	zes the invention.			
b none of the figures is to be	published with the abstract.					

Form PCT/ISA/210 (first sheet) (April 2007)

INTERNATIONAL SEARCH REPORT

International application No. PCT/US 09/48523

A. CLAS	SSIFICATION OF SUBJECT MATTER				
IPC(8) - G01C 22/00 (2009.01)					
USPC - 702/160 According to International Patent Classification (IPC) or to both national classification and IPC					
B. FIELI	OS SEARCHED				
	cumentation searched (classification system followed by c	lassification symbols)			
USPC - 702/	160				
	on searched other than minimum documentation to the extension	and that much documents are included in the	fields searched		
Documentation USPC - 702/	on searched other than minimum documentation to the extra 141, 702/155 text search, see search terms below	ent that such documents are meraded in the	neius seureneu		
Electronic da	ta base consulted during the international search (name of	data base and, where practicable, search ter	ms used)		
motion acce	PGPB,USPT,EPAB,JPAB); Google; Search Terms Used: leration, inertial, sensor, notification, application, prograr	: n, confidence, probability, rating, setting, w	valking, running, cadence,		
revolution, ax	kis, monitor, state, biking, plurality, potential, count				
C. DOCUM	MENTS CONSIDERED TO BE RELEVANT				
	Citation of document, with indication, where app	propriate of the relevant passages	Relevant to claim No.		
Category*			1, 2, 6-8, 12-14, 19		
X	US 2005/0222801 A1 (Wulff et al.), 06 October 2005 (0 [0022]-[0027], [0040], [0043]-[0045]	6.10.2005), especially Fig 3 and para			
Υ			3-5, 9-11, 15-18		
Υ	US 2006/0223547 A1 (Chin et al.), 05 October 2006 (09		3, 4, 9, 10, 15, 16		
Υ	US 7,200,517 B2 (Darley et al.), 03 April 2007 (03.04.2	5, 11, 17, 18			
	50				
Furthe	er documents are listed in the continuation of Box C.				
"A" docume	categories of cited documents: ent defining the general state of the art which is not considered f particular relevance	"T" later document published after the inter date and not in conflict with the applie the principle or theory underlying the	mational filing date or priority cation but cited to understand invention		
"E" earlier	application or patent but published on or after the international	"X" document of particular relevance; the	claimed invention cannot be lered to involve an inventive		
"L" docume	ent which may throw doubts on priority claim(s) or which is o establish the publication date of another citation or other	"Y" document of particular relevance; the considered to involve an inventive	claimed invention cannot be		
"O" docum	reason (as specified) ent referring to an oral disclosure, use, exhibition or other	combined with one or more other such being obvious to a person skilled in th	documents, such combination		
"P" docum	ent published prior to the international filing date but later than ority date claimed	"&" document member of the same patent	family		
	actual completion of the international search	Date of mailing of the international sear	rch report		
	9 (29.07.2009)	07 AUG 2009	•		
Name and r	nailing address of the ISA/US	Authorized officer:			
Mail Stop PC	CT, Attn: ISA/US, Commissioner for Patents	Lee W. Young			
	50, Alexandria, Virginia 22313-1450 No. 571-273-3201	PCT Helpdesk: 571-272-4300 PCT OSP: 571-272-7774			

Form PCT/ISA/210 (second sheet) (April 2007)

PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHO	RITY				
LESTER J. VINCENT BLAKELY, SOKOLOFF, TAYL LLP 1279 OAKMEAD PARKWAY SUNNYVALE, CA 94085-4040			PCT TTEN OPINION OF THE DNAL SEARCHING AUTHORITY (PCT Rule 43 <i>bis</i> .1)		
		Date of mailing (day/month/year)	07 AUG 2009		
Applicant's or agent's file reference 8689P060PCT		FOR FURTHER A	CTION iee paragraph 2 below		
International application No.	International filing date	(day month year)	Priority date (day month year)		
PCT/US 09/48523	24 June 2009 (24.0		24 June 2008 (24.06.2008)		
International Patent Classification (IPC) or both national classification and IPC IPC(8) - G01C 22/00 (2009.01) USPC - 702/160 Applicant DP TECHNOLOGIES, INC.					
1. This opinion contains indications relating to the following items: Box No. I Basis of the opinion					
Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450, Alexandria, Virginia 22313-1450	29 July 2009 (29	•	Authorized officer: Lee W. Young PCT Helpdesk: 571-272-4300		

Facsimile No. 571-273-3201
Form PCT/ISA/237 (cover sheet) (April 2007)

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/US 09/48523

Box	No.	I Basis of this opinion
1.	With	h regard to the language, this opinion has been established on the basis of:
	X	the international application in the language in which it was filed.
		a translation of the international application into which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).
2.		This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))
3.		h regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been blished on the basis of:
	a. 1	type of material
		a sequence listing
		table(s) related to the sequence listing
	b.	format of material
		on paper
		in electronic form
		e con to the contract of the c
	C.	time of filing/furnishing contained in the international application as filed
		filed together with the international application in electronic form
		furnished subsequently to this Authority for the purposes of search
4.		In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
5.	Ado	ditional comments:

Form PCT/ISA/237 (Box No. I) (April 2007)

SUBTRESI OBISION OF THE

International application No.

INTERNATIONAL SEARCHING AUTHORITY				PCT/US 09/48523	
Box No. V	Reasoned statement un citations and explanati			nventive step or industrial applicabi	ility;
1. Stateme	nt				
Nov	elty (N)	Claims	3-5, 9-11, 15-18		YES
11011	ing (in)	Claims	1, 2, 6-8, 12-14, 19		NO
Inve	ntive step (IS)	Claims	none		YES
	• • •	Claims	1-19		NO
Indu	strial applicability (IA)	Claims	1-19		YES
		Claims	none		NO

	ns and explanations:				
Claims 1, 2, 6 (hereinafter 'W	-8, 12-14, and 19 lack nove /ulff).	lty under PCT	Article 33(2) as being anticipated by	y US 2005/0222801 A1 to Wulff et al.	
using an inerti (see para [002 corresponding [0043]-[0045])	al sensor (see Fig 3 and pages); determining an applicate procedure of the plurality of the	ara [0023]); ide ition that subs of predetermin	entifying, by the electronic device, a cribes to a motion state identification led procedures'); and notifying the a	onitoring accelerations by an electronic current motion state based on the acco n service (see para [0027] 'determine pplication of the current motion state (s	elerations es the see para
Regarding cla	im 2, Wulff discloses the m	ethod of claim	1. Wulff further discloses determini	ing whether the current motion state is	different

from a previous motion state (see para [0024]); and modifying one or more settings of the application if the current motion state is different from the previous motion state (see para [0040]).

Regarding claim 6, Wulff discloses the method of claim 1. Wulff further discloses identifying notification criteria associated with the application (see para [0026] -- 'threshold value'); and notifying the application of the current motion state when the identified notification criteria are satisfied (see para [0026]).

Regarding claim 7, Wulff discloses a computer readable storage medium including instructions that, when executed by a processor, cause the processor to perform a method comprising: monitoring accelerations by an electronic device using an inertial sensor (see Fig 3 and para [0023]); identifying, by the electronic device, a current motion state based on the accelerations (see para [0024]); determining an application that subscribes to a motion state identification service (see para [0027]—'determines the corresponding procedure of the plurality of predetermined procedures'); and notifying the application of the current motion state (see para [0043]-[0045]).

Regarding claim 8, Wulff discloses the computer readable storage medium of claim 7. Wulff further discloses determining whether the current motion state is different from a previous motion state (see para [0024]); and modifying one or more settings of the application if the current motion state is different from the previous motion state (see para [0040]).

Regarding claim 12, Wulff discloses the computer readable storage medium of claim 7. Wulff further discloses identifying notification criteria associated with the application (see para [0026] -- 'threshold value'); and notifying the application of the current motion state when the identified notification criteria are satisfied (see para [0026]).

Regarding claim 13, Wulff discloses an electronic device, comprising: an application that runs on the electronic device (see para [0043]-[0045]); an inertial sensor to monitor accelerations experienced by the electronic device (see Fig 3 and para [0023]); and a motion state identification system to identify a current motion state based on the accelerations, to determine that the application subscribes to a motion state identification service, and to notify the application of the current motion state (see para [0024], [0027], [0043]-[0045]).

Regarding claim 14, Wulff discloses the electronic device of claim 13. Wulff further discloses the motion state identification system to determine whether the current motion state is different from a previous motion state (see para [0024]), and to cause the electronic device to modify one or more settings of the application if the current motion state is different from the previous motion state (see para [0040]).

Regarding claim 19, Wulff discloses the electronic device of claim 13. Wulff further discloses the motion state identification system to identify notification criteria associated with the application (see para [0026] -- 'threshold value'), and to notify the application of the current motion state when the identified notification criteria are satisfied (see para [0026]).

Continued		•

Form PCT/ISA/237 (Box No. V) (April 2007)

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/US 09/48523

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Box No. V-2. Citations and explanations:

Claims 3, 4, 9, 10, 15, and 16 lack an inventive step under PCT Article 33(3) as being obvious over Wulff in view of US 2006/0223547 A1 to Chin et al. (hereinafter 'Chin').

Regarding claim 3, Wulff discloses the method of claim 1. Wulff further discloses wherein the current motion state is one of a plurality of Regarding claim 3, Wulff discloses the method of claim 1. Wulff further discloses wherein the current motion state is one of a plurality of potential motion states (see para [0022] -- 'prerecorded motions'). Wulff does not disclose determining a confidence rating for the current motion state that indicates a probability that the current motion state that indicates a probability that the electronic device. However, Chin discloses determining a confidence rating for the current motion state that indicates a probability that the current motion state corresponds to an actual motion state of a present user of the electronic device (see para [0065] -- 'statistical calculator to determine the likelihood of environmental condition'). It would have been obvious to one skilled in the art to combine the method of Wulff with the confidence rating of Chin, because Wulff and Chin are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence rating, because such methods facilitate detection of 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 4, Wulff discloses the method of claim 1. Wulff further discloses identifying a plurality of potential current motion states (see para [0022] -- 'prerecorded motions'). Wulff does not disclose identifying confidence ratings for each of the identified potential current motion states. However, Chin discloses identifying confidence ratings for each of the identified potential current motion states (see para [0065] -- 'statistical calculator to determine the likelihood of environmental condition'). It would have been obvious to one skilled in the art to combine the method of Wulff with the confidence rating of Chin, because Wulff and Chin are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence rating, because such methods facilitate detection of device's 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 9, Wulff discloses the computer readable storage medium of claim 7. Wulff further discloses wherein the current motion state is one of a plurality of potential motion states (see para [0022] — 'prerecorded motions'). Wulff does not disclose determining a confidence rating for the current motion state that indicates a probability that the current motion state corresponds to an actual motion state of a present user of the electronic device. However, Chin discloses determining a confidence rating for the current motion state that indicates a probability that the current motion state corresponds to an actual motion state of a present user of the electronic device (see para [0065] — 'statistical calculator to determine the likelihood of environmental condition'). It would have been obvious to one skilled in the art to combine the method of Wulff with the confidence rating of Chin, because Wulff and Chin are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence rating, because such methods facilitate detection of 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 10, Wulff discloses the computer readable storage medium of claim 7. Wulff further discloses identifying a plurality of potential current motion states (see para [0022] -- 'prerecorded motions'). Wulff does not disclose identifying confidence ratings for each of the identified potential current motion states. However, Chin discloses identifying confidence ratings for each of the identified potential current motion states (see para [0065] -- 'statistical calculator to determine the likelihood of environmental condition'). It would have been obvious to one skilled in the art to combine the method of Wulff with the confidence rating of Chin, because Wulff and Chin are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence rating, because such methods facilitate detection of 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 15, Wulff discloses the electronic device of claim 13. Wulff further discloses wherein the current motion state is one of a plurality of potential motion states (see para [0022] — 'prerecorded motions'). Wulff does not disclose the motion state identification system to determine a confidence rating for the current motion state that indicates a probability that the current motion state corresponds to an actual motion state of a present user of the electronic device. However, Chin discloses the motion state identification system to determine a confidence rating for the current motion state that indicates a probability that the current motion state corresponds to an actual motion a confidence rating for the current motion state that indicates a probability that the current motion state corresponds to an actual motion at the confidence rating for the current motion state to determine the likelihood of environmental state of a present user of the electronic device (see para [0065] — 'statistical calculator to determine the likelihood of environmental state of a present user of the electronic device (see para [0065] — 'statistical calculator to determine the likelihood of environmental state of a present user of the electronic device (see para [0065] — 'statistical calculator to determine the confidence rating of Chin, because condition'). It would have been obvious to one skilled in the art to combine the method of Wulff with the confidence rating of Chin, because with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence rating, because such methods facilitate detection of 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 16, Wulff discloses the electronic device of claim 13. Wulff further discloses the motion state identification system to identify a plurality of potential current motion states (see para [0022] — 'prerecorded motions'). Wulff does not disclose identify confidence ratings for each of the identified potential current motion states. However, Chin discloses identify confidence ratings for each of the identified potential current motion states (see para [0065] — 'statistical calculator to determine the likelihood of environmental condition'). It would have been obvious to one skilled in the art to combine the method of Wulff with the confidence rating of Chin, because Wulff and Chin are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence rating, because such methods facilitate detection of 'directional orientation and a motion' (see Wulff para [0005]).

Continued				
			•	

Form PCT/ISA/237 (Supplemental Box) (April 2007)

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US 09/48523

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Box No. V-2. Citations and explanations:

Claims 5, 11, 17, and 18 lack an inventive step under PCT Article 33(3) as being obvious over Wulff in view of US 7,200,517 B2 to Darley et al. (hereinafter 'Darley').

Regarding claim 5, Wulff discloses the method of claim 1. Wulff further discloses identifying specific additional motion information the application is configured to receive (see para [0042]-[0045] -- different applications using different motion); and sending the specific additional motion information to the application (see para [0042]-[0045] -- 'additional trigger'). Wulff does not disclose determining additional motion information from the acceleration measurements, the additional motion information including at least one of a user's current cadence, the user's current rolling averages of accelerations, a current dominant axis, and counted periodic human motion counts. However, Darley discloses determining additional motion information from the acceleration measurements, the additional motion information including at least one of a user's current cadence, the user's current rolling averages of accelerations, a current dominant axis, and counted periodic human motion counts (see Fig 7 and col 72, In 45-50). It would have been obvious to one skilled in the art to combine the method of Wulff with the additional motion information of Darley, because Wulff and Darley are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include additional motion information, because such methods facilitate detection of device's 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 11, Wulff discloses the computer readable storage medium of claim 7. Wulff further discloses identifying specific additional motion information the application is configured to receive (see para [0042]-[0045] — different applications using different applications and sending the specific additional motion information to the application (see para [0042]-[0045] — 'additional trigger'). Wulff does not disclose determining additional motion information from the acceleration measurements, the additional motion information including at least one of a user's current cadence, the user's current rolling averages of accelerations, a current dominant axis, and counted periodic human motion counts. However, Darley discloses determining additional motion information from the acceleration measurements, the additional motion information including at least one of a user's current cadence, the user's current rolling averages of accelerations, a current dominant axis, and counted periodic human motion counts (see Fig 7 and col 72, In 45-50). It would have been obvious to one skilled in the art to combine the method of Wulff with the additional motion information of Darley, because Wulff and Darley are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include additional motion information, because such methods facilitate detection of device's 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 17, Wulff discloses the electronic device of claim 13. Wulff does not disclose the motion state identification system to determine additional motion information from the acceleration measurements, the additional motion information including at least one of a user's current cadence, the user's current rolling averages of accelerations, a current dominant axis, and counted periodic human motion counts. However, Darley discloses the motion state identification system to determine additional motion information from the acceleration measurements, the additional motion information including at least one of a user's current cadence, the user's current folling averages of accelerations, a current dominant axis, and counted periodic human motion counts (see Fig 7 and col 72, In 45-50). It would have been obvious to one skilled in the art to combine the method of Wulff with the additional motion information of Darley, because Wulff and Darley are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include additional motion information, because such methods facilitate detection of device's 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 18, Wulff and Darley discloses the electronic device of claim 17. Wulff further discloses the motion state identification system to identify specific additional motion information the application is configured to receive (see para [0042]-[0045] -- different applications using different motion), and to send the specific additional motion information to the application (see para [0042]-[0045] -- 'additional trigger').

Claims 1-19 have industrial applicability as defined by PCT Article 33(4), because the subject matter can be made or used in industry.

Form PCT/ISA/237 (Supplemental Box) (April 2007)

Electronic Acknowledgement Receipt				
EFS ID:	10100892			
Application Number:	13018321			
International Application Number:				
Confirmation Number:	8340			
Title of Invention:	Human Activity Monitoring Device			
First Named Inventor/Applicant Name:	Philippe Kahn			
Customer Number:	08791			
Filer:	Judith A. Szepesi			
Filer Authorized By:				
Attorney Docket Number:	8689P027C2			
Receipt Date:	16-MAY-2011			
Filing Date:	31-JAN-2011			
Time Stamp:	20:16:43			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment no					
File Listing	g :				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		8689P027C2_IDS_and_SB08.	74570	yes	5
	pdf	3353108b422ba77e8857bba5562cda18e2 859660	,		

	Mu	ltipart Description/PDF files in .	zip description			
	Document	Document Description Start		End		
	Transmittal Letter		1		2	
	Information Disclosure Statement (IDS) Filed (SB/08)		3	5		
Warnings:						
Information:						
2	2 NPL Documents	8689P027C2_NPL1_Bourzac.	128059	no	3	
		pdf	07decc31172e3acca4bcb5541443e986a24 a2506			
Warnings:						
Information:						
3	NPL Documents	8689P027C2_NPL2_Cheng.pdf	240827	no no	5	
			51c63ee5ce827a49a285d8a473bb21cd922 4395b			
Warnings:						
Information:						
4	NPL Documents	8689P027C2_NPL3_Dao.pdf	205332	. no	3	
·		00031 027 C2_141 E3_D40.p41	f5d4a74878de12741227bad4f59a5879200 86e54			
Warnings:						
Information:						
5	NPL Documents	8689P027C2_NPL4_HeartRate.	53819	no	1	
		pdf	ba39594fa9efd97e4fddf37554ba8f2b6f8c0 d74			
Warnings:						
Information:						
6	NPL Documents	8689P027C2_NPL5_Jones.pdf	39418	no .	1	
			58ebbb04a2891927c294cfc016521d09fb3c a2d0			
Warnings:						
Information:						
7	NPL Documents	8689P027C2_NPL6_Lee.pdf	367118	no	4	
,		00031 027 02_11 E0_E00.pdi	8fef86b2ac5938a77274299e883796359d61 66d9		·	
Warnings:		·	·			
Information:						
8	NPL Documents	8689P027C2_NPL7_Margaria.	1545714	no 5	22	
-		pdf	8d694def8a25ed43260581a6d9599d440a5 b07c1			
Warnings:						
Information:						

9	NPL Documents	8689P027C2_NPL8_Mizell.pdf	146134	no	2
			02af0f475eabd33fe266629ec81b79b36b0c 7cce		
Warnings:		·			
Information:					
		8689P027C2_NPL9_Ormoneit.	361162		
10 NPL Documents	pdf	4a2c455c4ec09a37ca1d3a96f70994e89d9d 6424	no	7	
Warnings:					
Information:					
11 NPL Documents	NDI Desuments	8689P027C2_NPL10_ISRWO53	670030		
	7.PDF	9fd3302ae1ba91be918948fa6039a16303c5 53f0	no	10	
Warnings:		I			l
Information:					
		accopange Albier Ichinora	939647	no	8
12	NPL Documents	8689P027C2_NPL11_ISRWO52 3.PDF	c732d793db5e8ca788cba3dbf0361f44466 68631		
Warnings:		·			
Information:					
		8689P027C2_NPL12_SensorFus	344366	no	2
13 NPL Docui	NPL Documents	ion.pdf	84ee406bac09920f777cfe20213660f60195 c880		
Warnings:		ı			
Information:					
			583857	no	5
14	NPL Documents	8689P027C2_NPL13_Sinha.pdf	9fd3850f9cc4110010885d04ad0631d46d1 3121c		
Warnings:			312.10		
Information:					
		8689P027C2_NPL14_WangPart	15683310		66
15	NPL Documents	1.pdf	ba667db276d331a4d41fb116da13c6c0acc	no	
Warnings:			5cf21		
Information:					
			12311010	no	26
16	NPL Documents	8689P027C2_NPL15_WangPart 2.pdf			
<u> </u>			54cec9d6922da032bd1aa0e3acad242e5d1 fda64		
Warnings:					
Information:					
17	NPL Documents	8689P027C2_NPL16_WangPart	12310547	no	31
		3.pdf	742bb3a81bfb042ad9a6f303274ce46d890 47e22		
Warnings:					
Information:					

18	NPL Documents	8689P027C2_NPL17_Weckesse	1389496	no	6
10	Nr L Documents	r.pdf	7932ca2f7ada5c193850b76af6be5b496134 7646	110	O
Warnings:					
Information					
19	NPL Documents	8689P027C2_NPL18_Weinberg	255646	no	3
	W E Documents	.pdf	41480b8002e54df508f9fa4ae29ef1214056 6d42		3
Warnings:					
Information					
20	NPL Documents	8689P027C2_NPL19_Yoo.pdf	865362	no	9
	TW 2 Documents	3337 327 62 <u>-</u> 14 273 <u>-</u> 1331pan	a536d12e280b6a329f12283a3ad883ab53c d94f4		·
Warnings:					
Information					
		Total Files Size (in bytes):	48:	515424	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Attorney's Docket No. 8689P027C2

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Philippe Kahn, et al. | Examiner: Not yet assigned

Appl. No. : 13/018,321 Art Unit: 2857

Filed : January 31, 2011 Conf No: 8340

For : Human Activity Monitoring CERTIFICATE OF TRANSMISSION
I hereby certify that this correspondence is

Device

Customer No. : 08791

/Judith Szepesi/ May 16, 2011

Judith A. Szepesi Date

being submitted electronically via EFS Web on

the date shown below.

_/Judith Szepesi/

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is a copy of Information Disclosure Citation Form PTO-1449 or PTO/SB/08 together with copies of the documents cited on that form, except for copies not required to be submitted (e.g., copies of U.S. patents and U.S. published patent applications need not be enclosed). It is respectfully requested that the cited documents be considered and that the enclosed copy of Information Disclosure Citation Form PTO-1449 or PTO/SB/08 be initialed by the Examiner to indicate such consideration and a copy thereof returned to applicant(s).

Pursuant to 37 C.F.R. § 1.97, the submission of this Information Disclosure

Statement is not to be construed as a representation that a search

has been made and is not to be construed as an admission that the information cited in
this statement is material to patentability.

13/018,321 Page 1 of 5 8689P027C2

Pursuant to 37 C.F.R. § 1.97, this Information Disclosure Statement is being submitted under one of the following (as indicated by an "X" to the left of the appropriate paragraph): X 37 C.F.R. §1.97(b). 37 C.F.R. §1.97(c). If so, then enclosed with this Information Disclosure Statement is one of the following: A statement pursuant to 37 C.F.R. §1.97(e) or The Director is Authorized to charge in the amount of \$180.00 for the fee under 37 C.F.R. § 1.17(p). 37 C.F.R. §1.97(d). If so, then enclosed with this Information Disclosure Statement are the following: A statement pursuant to 37 C.F.R. §1.97(e); and (1) (2)A check for \$180.00 for the fee under 37 C.F.R. §1.17(p) for submission of the Information Disclosure Statement. If there are any additional charges, please charge Deposit Account No. 02-2666. Respectfully submitted, BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP /Judith Szepesi/ Dated: May 12, 2011 Judith A. Szepesi Reg. No. 39,393 1279 Oakmead Parkway Sunnyvale, CA 94085 (408) 720-8300

13/018,321 Page 2 of 5 8689P027C2

FOR E ((a), (b), or (c)) FEE ((b), (i), or (m)) TION FEE ((o), (p), or (q)) AIMS (ii) DENT CLAIMS ((h)) ATION SIZE .16(s))	N N N N 20 4 If the spec sheets of p \$270 (\$133	mn 1) R FILED /A /A minus 20 = minus 3 = iffication annoper, the action fraction 1 and 37 Cl	NUMBE NUMBE N N N d drawings e pplication six entity) for each thereof. See	ze fee due is ch additional	SMALL RATE(\$) N/A N/A N/A	ENTITY FEE(\$)	OR	OTHER SMALL E RATE(\$) N/A N/A N/A × 52 = × 220 =	
E (a), (b), or (c)) FEE (sk), (i), or (m)) TION FEE (do), (p), or (q)) AIMS (iii) DENT CLAIMS ATION SIZE .16(s)) E DEPENDEN erence in colu	N N N 20 S 4 If the spec sheets of p \$270 (\$133 50 sheets 41(a)(1)(G T CLAIM PRE	/A /A minus 20= minus 3 = iffication annopaper, the action fraction to an annopate and a for small or fraction to an and 37 Cl	d drawings e pplication sizentity) for each thereof. See	J/A J/A J/A 1 xceed 100 ze fee due is ch additional	N/A N/A	FEE(\$)	OR	N/A N/A N/A × 52 =	330 540 220 0.00
(s(a), (b), or (c)) FEE (s(b), (i), or (m)) TION FEE (s(o), (p), or (q)) AIMS (ii) DENT CLAIMS (iii) ATION SIZE .16(s)) E DEPENDEN erence in colu	N N 20 4 If the spec sheets of p \$270 (\$13' 50 sheets 41(a)(1)(G	/A minus 20 = minus 3 = iffication ann paper, the a 5 for small or fraction t) and 37 Cl	d drawings e ppplication size thereof. See	J/A J/A 1 xceed 100 ze fee due is ch additional	N/A		OR	N/A N/A × 52 =	540 220 0.00
(s(k, (i), or (m)) TION FEE (s(o), (p), or (q)) AIMS (iii) DENT CLAIMS (i(h)) ATION SIZE .16(s)) E DEPENDEN erence in colu	N 20 S 4 If the spec sheets of p \$270 (\$135 50 sheets 41(a)(1)(G	minus 20 = minus 3 = ification and paper, the abort fraction to and 37 Cl	d drawings e populication sizentity) for each thereof. See	1/A 1 xceed 100 ze fee due is ch additional			OR	N/A × 52 =	220 0.00
(s(o), (p), or (q)) AIMS (s(o), (p), or (q)) AIMS (s(o)) DENT CLAIMS (s(h)) ATION SIZE .16(s)) E DEPENDEN erence in colu	If the spec sheets of p \$270 (\$133 50 sheets 41(a)(1)(G	minus 20 = minus 3 = ification and paper, the a for small or or fraction t) and 37 Cl	d drawings e application sizentity) for eathereof. See	1 xceed 100 ze fee due is ch additional	N/A		OR	x 52 =	0.00
(h) DENT CLAIMS (h) ATION SIZE .16(s)) E DEPENDEN erence in colu	If the spec sheets of p \$270 (\$139 50 sheets 41(a)(1)(G	minus 3 = ification and paper, the a 5 for small of or fraction t) and 37 Cl	d drawings e application sizentity) for each	xceed 100 ze fee due is ch additional			OR		
ATION SIZE .16(s)) E DEPENDEN erence in colu	If the spec sheets of p \$270 (\$138 50 sheets 41(a)(1)(G	ification and paper, the a 5 for small of or fraction t) and 37 Cl	d drawings e application sizentity) for each thereof. See	xceed 100 ze fee due is ch additional]	x 220 =	220
.16(s)) E DEPENDEN erence in colu	sheets of p \$270 (\$135 50 sheets 41(a)(1)(G	paper, the a 5 for small of or fraction to and 37 Cl	application size entity) for each thereof. See	ze fee due is ch additional			1		
erence in colu		SENT (37 C							0.00
	mn 1 is less th		FR 1.16(j))						0.00
A DDI IOA		an zero, ent	ter "0" in colun	nn 2.	TOTAL		1	TOTAL	1310
Total *	REMAINING AFTER AMENDMENT	F Minus **	NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE(\$)	ADDITIONAL FEE(\$)	OR	RATE(\$)	ADDITIONA FEE(\$)
	AMENDMENT	Minue **	PAID FOR	-			ا		
cFR 1.16(i)) ependent CFR 1.16(h))		Minus **	*	-	x =		OR	x =	
	(37 CFR 1.16(s))			<u> </u>	_ =		-	<u> </u>	
	ON OF MULTIPL		NT CLAIM (37 C	FR 1.16(i))			OR		
				3.7	TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	
	(Column 1)		(Column 2)	(Column 3)	ADDLILL		_	ADDETEL [
	CLAIMS REMAINING AFTER	F	HIGHEST NUMBER	PRESENT EXTRA	RATE(\$)	ADDITIONAL FEE(\$)		RATE(\$)	ADDITIONA FEE(\$)
Total * CFR 1.16(i))		Minus **		=	x =		OR	x =	•
ependent *		Minus **	*	=	х =		OR	x =	
	(37 CFR 1.16(s))]		
	ON OF MULTIPL	E DEPENDE	NT CLAIM (37 C	CFR 1.16(j))			OR		
T PRESENTATI					TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	
ep OF	otal * R1.16(ii) onendent R1.16(hi) tion Size Fee	REMAINING AFTER AMENDMENT	REMAINING AFTER AFTER AFTER AFTER R 1.16(ii) Pendent R 1.16(ii) FIND Size Fee (37 CFR 1.16(s)) PRESENTATION OF MULTIPLE DEPENDE PRESENTATION 1 is less than the entry Highest Number Previously Paid For"	REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR STATE	REMAINING AFTER AFTER AFTER AFTER AMENDMENT AMInus TH.16(ii) TH.16(iii) TH.16(iiii) TH.16(iiii) TH.16(iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	REMAINING AFTER AFTER PREVIOUSLY PAID FOR EXTRA In 1.16(ii) Minus	REMAINING	REMAINING AFTER PREVIOUSLY EXTRA FATE(\$)	REMAINING



13/018,321

United States Patent and Trademark Office

FIL FEE REC'D

1310

GRP ART

UNIT

2856

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

Alexandria, Virginia 22313-1450 www.uspto.gov

> 20 4 CONFIRMATION NO. 8340

ND CLAIMS

FILING RECEIPT

ATTY.DOCKET.NO

8689P027C2

CONFIRMATION NO. 8340

TOT CLAIM

8791 BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP 1279 OAKMEAD PARKWAY SUNNYVALE, CA 94085-4040

FILING or

371(c) DATE

01/31/2011

Date Mailed: 03/07/2011

Receipt is acknowledged of this non-provisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please submit a written request for a Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections

Applicant(s)

Philippe Kahn, Aptos, CA; Arthur Kinsolving, Santa Cruz, CA; Mark Andrew Christensen, Santa Cruz, CA; Brian Y. Lee, Aptos, CA;

David Vogel, Santa Cruz, CA;

Power of Attorney: The patent practitioners associated with Customer Number <u>08791</u>

Domestic Priority data as claimed by applicant

This application is a CON of $12/694,135\ 01/26/2010\ PAT\ 7,881,902$ which is a CON of $11/644,455\ 12/22/2006\ PAT\ 7,653,508$

Foreign Applications (You may be eligible to benefit from the Patent Prosecution Highway program at the USPTO. Please see http://www.uspto.gov for more information.)

If Required, Foreign Filing License Granted: 03/02/2011

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 13/018,321**

Projected Publication Date: Request for Non-Publication Acknowledged

Non-Publication Request: Yes
Early Publication Request: No

page 1 of 3

Title

Human Activity Monitoring Device

Preliminary Class

073

PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filling of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filling of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and guidance as to the status of applicant's license for foreign filing.

Applicants may wish to consult the USPTO booklet, "General Information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at http://www.uspto.gov/web/offices/pac/doc/general/index.html.

For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4158).

LICENSE FOR FOREIGN FILING UNDER

Title 35, United States Code, Section 184

Title 37, Code of Federal Regulations, 5.11 & 5.15

GRANTED

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as

page 2 of 3

set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign AssetsControl, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

NOT GRANTED

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

		UTILITY PATENT APPLICATION TRANSMITTAL (Only for new nonprovisional applications under 37 CFR 1.53(b))
Attor	nev Docke	
(max	ximum 12 charac	cters)
		ventor Philippe Kahn
Title:	: <u>Humar</u>	n Activity Monitoring Device
ADDI	RESS TO:	Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450
		N ELEMENTS apter 600 concerning utility patent application contents.
1.		Fee Transmittal Form (e.g., PTO/SB/17) (Submit an original and a duplicate for fee processing)
2.		Applicant Claims Small Entity Status. (37 CFR 1.27)
3.	<u>X</u>	Specification (Total Pages 39) (preferred arrangement set forth below) - Descriptive Title of the Invention - Cross Reference to Related Applications - Statement Regarding Fed sponsored R & D - Reference sequence listing, a table, or a computer program listing appendix - Background of the Invention - Brief Summary of the Invention - Brief Description of the Drawings (if filed) - Detailed Description - Claim(s) - Abstract of the Disclosure
4.	<u>X</u>	Drawings(s) (35 USC 113) (Total Sheets 9)
5.	<u>x</u>	Oath or Declaration (Total Pages 6_)
		a Newly Executed (Original or Copy)
		b. X Copy from a Prior Application (37 CFR 1.63(d)) (for Continuation/Divisional with Box 18 completed)
		i. <u>DELETIONS OF INVENTOR(S)</u> Signed statement attached deleting inventor(s) named in the prior application, see 37 CFR 1.63(d)(2) and 1.33(b).
		c Unsigned.
6.	<u>X</u>	Application Data Sheet. (37 CFR 1.76)
7.		CD-ROM or CD-R in duplicate, large table or Computer Program (Appendix)
8.	a	Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary) Computer Readable Form (CRF)
	b	Specification Sequence Listing on: iCD-ROM or CD-R (2 copies); or ii paper
	c	Statements verifying identity of above copies

		ACCOMPANYING APPLICATION PARTS
9. 10.		Assignment Papers (cover sheet & documents(s)) a. Separate 37 CFR 3.73(b) Statement (where there is an assignee)
	<u>X</u>	b. Power of Attorney
11.		English Translation Document (if applicable)
12.	X	a. Information Disclosure Statement (IDS)/PTO-1449 (or PTO/SB/08)
	<u> </u>	b. Copies of IDS Citations
13.		Preliminary Amendment
14.		Return Receipt Postcard (MPEP 503) (Should be specifically itemized)
15.		Certified Copy of Priority Document(s) (if foreign priority is claimed)
16.	X	Nonpublication Request under 35 U.S.C. 122(b)(2)(B)(i). <u>Applicant must attach form PTO/SB/35 or its equivalent</u> .
17A.		Claim for Foreign Priority
17B.		Other:
17C.	<u> x</u>	Pursuant to 37 C.F.R. 1.136(a)(3), applicant(s) hereby request and authorize the U.S. Patent and Trademark Office to (1) treat any concurrent or future reply that requires a petition for extension of time as incorporating a petition for extension of time for the appropriate length of time and (2) charge all required fees, including extension of time fees and fees under 37 C.F.R. 1.16 and 1.17, to Deposit Account No. 02-2666.
Of F (which which Applic For Co an oat contir	and in the dment), or a Corrior Applicis a X corris a corris a Corrior Applicits a Corris a Corrior Application or declaration or	FINUING APPLICATION, check appropriate box, and supply the requisite information of first sentence of the specification following the title (e.g., by way of preliminary r in an Application Data Sheet Under 37 C.F.R. 1.76: Intinuation Divisional Continuation-in-part (CIP) cation No.: 12/694,135 Examiner Cosimano, Edward R Group Art Unit 2863 Intinuation/ divisional/ CIP of prior application no. 11/644,455 Intinuation/ divisional/ CIP of prior application no. (List entire chain of priority) so include a Preliminary Amendment to amend the specification to claim priority. TION AND DIVISIONAL APPS only: The entire disclosure of the prior application, from which irration is supplied under Box 5b, is considered a part of the disclosure of the accompanying divisional application and is hereby incorporated by reference. The incorporation can only when a portion has been inadvertently omitted from the submitted application parts.
19. X		oondence Address er Number or Bar Code Label 08791
NAME REG.	Corresp Jud NO. 39,3	or (Insert Customer No. or Attach Bar Code Label here) condence Address Below ith A. Szepesi 393
DATE		Judith Szepesi/ uary 31, 2011
ADDR		KELY, SOKOLOFF, TAYLOR & ZAFMAN LLP 279 Oakmead Parkway
CITY _ Count	Sunnyvale ry U.S	
		CERTIFICATE OF TRANSMISSION
l herek	by certify th	at this correspondence is being submitted electronically via EFS Web on the date shown below.
Name	(PRINT/TY	PE): Judith A. Szepesi Registration No.: 39,393
Signa	ture:/J	ludith Szepesi/ Date: January 31 2011

NONPUBLICATION REQUEST UND	ER 35 U.S.C. 122(b)(2)(B)(i)
First Named Inventor Philippe Kahn Title Human Activity Monitoring Device Attorney Docket No. 8689P027C2	
Attorney Booket No	
I hereby certify that the invention disclosed in the attached of an application filed in another country, or under a multila eighteen months after filing.	
I hereby request that the attached application not	be published under 35 U.S.C. 122(b).
<u>January 31, 2011</u>	/Judith Szepesi/
Date	Signature
(408) 720-8300	Judith A. Szepesi
Telephone Number	Typed or Printed Name
	39.393
	Registration No.
This request must be signed in compliance with 37 CFR 1. filing.	33(b) and submitted with the application upon
Applicant may rescind this nonpublication request at any tir application not be published under 35 U.S.C. 122(b), the apeighteen months from the earliest claimed filing date for where the state of the	oplication will be scheduled for publication at
If applicant subsequently files an application directed to the in another country, or under a multilateral international agreeighteen months after filing, the applicant must notify the Usuch filing within forty-five (45) days after the date of the filing to do so will result in abandonment of this applicant applicant to do so will result in abandonment of this applicant.	eement, that requires publication of applications Jnited States Patent and Trademark Office of ing of such foreign or international application.

Electronic Patent	Арр	lication Fee	e Transmi	ttal	
Application Number:					
Filing Date:					
Title of Invention:	Hur	nan Activity Monit	oring Device		
First Named Inventor/Applicant Name:	Phil	ippe Kahn			
Filer:	Judi	ith A. Szepesi/Joar	n Abriam		
Attorney Docket Number:	868	9P027C2			
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:	'		,		
Utility application filing		1011	1	330	330
Utility Search Fee		1111	1	540	540
Utility Examination Fee		1311	1	220	220
Pages:					
Claims:					
Independent claims in excess of 3		1201	1	220	220
Miscellaneous-Filing:			•		
Petition:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Patent-Appeals-and-Interference:				
Post-Allowance-and-Post-Issuance:				
Extension-of-Time:				
Miscellaneous:				
	Tot	al in USD	(\$)	1310

Electronic Ack	knowledgement Receipt
EFS ID:	9344318
Application Number:	13018321
International Application Number:	
Confirmation Number:	8340
Title of Invention:	Human Activity Monitoring Device
First Named Inventor/Applicant Name:	Philippe Kahn
Customer Number:	08791
Filer:	Judith A. Szepesi
Filer Authorized By:	
Attorney Docket Number:	8689P027C2
Receipt Date:	31-JAN-2011
Filing Date:	
Time Stamp:	20:48:10
Application Type:	Utility under 35 USC 111(a)

Payment information:

Authorized User	
Deposit Account	022666
RAM confirmation Number	7507
Payment was successfully received in RAM	\$1310
Payment Type	Deposit Account
Submitted with Payment	yes

Document	Document Description	File Name	File Size(Bytes)/	Multi	Pages
Number	Document Description	riie ivailie	Message Digest	Part /.zip	(if appl.)

Warnings: Information: Se689P027C2_Figures_AsFiled. pdf 289464 sections. Section and white line drawings 9 Warnings: Information: 3 NPL Documents S6889P027C2_NPL1_Bourzac. pdf 128059 sections.	1	Oath or Declaration filed			no	6
Drawings-only black and white line 8689P027C2_Ngures_ASFiled. 789464 no 9	Warnings:					
2	Information:					
Marrings:	2		_	289464	no	9
Information:		drawings	рат	5b85363b03214f9b26e704da5bea4149c20 b74dc		
3						
3	Information:					
Marnings:	3	NPL Documents		128059	no	3
Information: A NPL Documents 8689P027C2_NPL2_Dao.pdf 210159 / 24401 / 24404 / 2440			par	2e68cfa7c1c1f3f9ad5d0b82bd7111b0ed88 054f		
A	Warnings:					
A	Information:					
Warnings:	4	NPI Documents	8689P027C2_NPL2_Dag.pdf	210159	no	3
NPL Documents 8689P027C2_NPL3_Lee,pdf 342264 no		W E Documents	00031 027 CZ_INI EZ_Duo.pui		110	
See	Warnings:					
Second S	Information:					
Warnings:	5	NPI Documents	8689P027C2_NPL3_Lee.pdf	342264	no	4
Information:		W 2 Documents	00031 027 C2_1\text{\text{1} E3_ECC.pd1}		110	
6 NPL Documents 8689P027C2_NPL4_Margaria. pdf 1545672 (25.512.55.28) (25.312.85.28	Warnings:					
A	Information:					
Marnings:	6	NPI Documents	8689P027C2_NPL4_Margaria.	1545672	200	22
Information:		Wi E Documents	pdf	275c5f22fac812c52aba863f004ca49371185 c73	110	22
NPL Documents 8689P027C2_NPL5_Mizell.pdf 161586 no 2	Warnings:					-
7	Information:					
Warnings:	7	NPI Documents	9690D037C2 NDL5 Mizell pdf	161586	no	2
NPL Documents 8689P027C2_NPL6_Ormoneit. 362088 no 7	,	WE DOCUMENTS	0009F027C2_NFL3_MizeII.pui	878e4406e3ea5218e6a1a57c065c80a8384 cb93f	110	2
8 NPL Documents 8689P027C2_NPL6_Ormoneit. pdf 362088 / 658ffc882f7d1b4f6193ca5e1022db2b358a / d2b no 7 Warnings: Information: 9 NPL Documents 8689P027C2_NPL7_ISRW0725 / 37.pdf 507567 / 17c1aadf7dc1ebbcq9e61288a5ebdbd2ed3 / 3a6f5 no 10 Warnings:	Warnings:					
8 NPL Documents 8689P027C2_NPL6_Ormoneit. pdf no 7 Warnings: Information: 9 NPL Documents 8689P027C2_NPL7_ISRWO725 37.pdf 507567 17c1aadf7dc3ebbca9e61288a5ebdbd2ed3 3adf5 no 10 Warnings:	Information:					
### RPL Documents pdf		NPI Documents	8689P027C2_NPL6_Ormoneit.	362088	200	7
Information: 9	8	NYL Documents		f658ffc882f7d1b4f6193ca5e1022db2b358a d2b	no	_ ′
9 NPL Documents 8689P027C2_NPL7_ISRW0725	Warnings:					
9 NPL Documents 8689P027C2_NPL7_ISRWO725	Information:					
Warnings:		NPI Documento		507567	no	10
	9	NYL DOCUMENTS		17c1aadf7dc3ebbca9e61288a5ebdbd2ed3 3a6f5	no	10
Information:	Warnings:		•			
	Information:					

10	NPL Documents 8689P027C2_NPL8_ISRWO485		801218	no	8
		23.pdf	5d53a2fd7431b7e01afb59ad59004724822 3648e		
Warnings:					
Information:					
11	NPL Documents	8689P027C2_NPL9_Weinberg.	342413	no	4
		pdf	0dc0783de9431e2adf548cca9cd1c899b42 b3e14		
Warnings:					
Information:			-		
12		8689P027C2_App_AsFiled.pdf	137539	yes _	39
		cc50e37dbfedd3135fdce324d8a949d18b1f 2191	,		
	Multip	zip description			
	Document De	scription	Start	End	
	Application Da	ta Sheet	1	1	
	Specificat	ion	2	:	33
	Claims	34	38		
	Abstrac	t	39	39	
Warnings:					
Information:					
13		8689P027C2_IDS_and_SB08.	88442	yes	6
		pdf	5fa445f897cfc92e8b7366bbe0c22dd6523a 2032	,	
	Multip	zip description			
	Document De	scription	Start	E	nd
	Transmittal	Letter	1		2
	Information Disclosure Statement (IDS) Filed (SB/08)		3	6	
Warnings:			1		
Information:					
14		8689P027C2_Transmittal.pdf	30324	yes	3
	aa. 1-*	aut Description (DDF CL.)	5ace0f9801deeb98843422d5d06793bf39f5 6bee		
		art Description/PDF files in .	<u> </u>		
	Document De	scription	Start	Е	nd

	Transmittal of Nev	1	2		
	Nonpublication reques	3	3		
Warnings:					
Information:					
15	Fee Worksheet (PTO-875)	fee-info.pdf	36293	no	2
15			68f645ca2b0c80fd87c24655c061bbbf6be5 dd83		
Warnings:				<u>'</u>	
Information:					
		Total Files Size (in bytes)	52	67310	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Attorney Docket No.: _07538.P027	Patent				
First Named Inventor: Philippe Kahn et al.					
Check One:	Complete If Known:				
Declaration Submitted with Initial Filing OR Declaration Submitted After Initial Filing (Surcharge under 37 C.F.R. § 1.16(e) Required).	Application No.: Filing Date: Art Unit: Examiner Name:				
DECLARATION AND POWER OF ATTORNEY FOR	<u>UTILITY OR DESIGN PATENT APPLICATION</u>				
I hereby declare that:					
Each inventor's residence, mailing address, and citizens	ship are as stated below next to their name.				
I believe the inventor(s) named below to be the original and first inventor(s) of the subject matter which is claimed and for which a patent is sought on the invention entitled: HUMAN ACTIVITY MONITORING DEVICE					
(Title of the Inve	ntion)				
the specification of which					
is attached hereto OR X was filed on (12/28/2006) as United States Application Number 11/844.455 or PCT International Application Number and was amended on (MM/DD/YYYY) (If applicable)					

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claim(s), as amended by any amendment specifically referred to above.

I do not know and do not believe that the claimed invention was ever known or used in the United States of America before my invention thereof, or patented or described in any printed publication in any country before my invention thereof or more than one year prior to this application. I do not know and do not believe that the claimed invention was in public use or on sale in the United States of America more than one year prior to this application, nor do I know or believe that the invention has been patented or made the subject of an inventor's certificate issued before the date of this application in any country foreign to the United States of America on an application filed by me or my legal representatives or assigns more than twelve months (for a utility patent application) or six months (for a design patent application) prior to this application.

Facknowledge the duty to disclose information which is material to patentability as defined in 37 C.F.R. 1.56, including for continuation-in-part applications, material information which became available between the filling date of the prior application and the national or PCT international filling date of the BSTZ ONLY (LONG FORM)

-1Rev. 07/01/04

continuation-in-part application.

BSTZ ONLY (LONG FORM) Rev. 07/01/04 -2-

I hereby claim foreign priority benefits under 35 U.S.C. 119(a)-(d) or (f), or 365(b) of any foreign application(s) for patent, inventor's or plant breeder's rights certificate(s), or 365(a) of any PCT international application which designated at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent, inventor's or plant breeder's rights certificate(s), or any PCT international application having a filing date before that of the application on which priority is claimed:

Prior Foreign App	lication(s)		Priori Claim	•	Certific Copy	ed <u>Attached</u> ?
(Number)	(Country)	(Foreign Filing Date - MM/DD/YYYY)	Yes	No	Yes	No
(Number)	(Country)	(Foreign Filling Date - MM/DD/YYYY)	Yes	No	Yes	No
(Number)	(Country)	(Foreign Filing Date - MM/DD/YYYY)	Yes	No	Yes	No

Appointment of Patent Practitioners:

I hereby appoint the patent practitioners associated with the Customer Number <u>08791</u> as my respective patent attorneys and patent agents, with full power of substitution and revocation, to prosecute this application and to transact all business in the U.S. Patent and Trademark Office connected herewith.

If this patent application is assigned, then the undereigned hereby authorizes the patent attorneys and patent agents named herein to accept and follow instructions from the assignee(s) as to any action to be taken in the United States Patent and Trademark Office regarding this application without direct communication between the patent attorneys and patent agents and the undersigned. In the event of a change in the persons from whom instructions may be taken, at least one patent attorney or patent agent named herein will be so notified by the undersigned.

Direct all correspondence to (check one):

 Customer Number U6/91 OR	
 Correspondence Address Below	':

Benjamin A. Kimes
(Name of Attorney or Agent)
BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP
12400 Wilshire Boulevard
Seventh Floor
Los Angeles, California 90025 U.S.A.
Telephone: (408) 720-8300
Fax: (408) 720-8383

BSTZ ONLY (LONG FORM)

Rev. 07/01/04

-3-

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that wilfful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such wilfful false statements may jeopardize the validity of the application or any patent issued thereon.

NAME OF SOLE OR FIRST INVENTOR: A petition has been filed for this unsigned inventor
Full Name: Philippe Kahn
(GNan Name (First and Middle [if any]), Family Name (or Surname), and Suffix (if any])
Inventor's Signature Date 3-29-07
Residence Aptos. CA. USA Citizenship USA
(City, State, Country) (Country)
Mailing Address 777 Hudson Lane
Aptos. CA 95003
NAME OF SECOND INVENTOR:
Full Name: Arthur Kinsolving (Given Name (First and Middle (If anyl), Family Name (or Surname), and Suffix [if anyl)
· · · · · · · · · · · · · · · · · · ·
Inventor's Signature Date
Residence Santa Cruz, CA, USA Cltizenship USA
(City, State, Country) (Country)
Mailing Address 122 Fairview Place
Santa Cruz. CA 95062
NAME OF THIRD INVENTOR: A petition has been filed for this unsigned inventor
TABLE OF THE PROPERTY AND A POLITICAL HIS DEED HIS UNSIGNED INVENTOR
Full Name: Mark Andrew Christensen
(Given Name (First and Middle [if any]), Family Name (or Surname), and Suffix [if any])
Inventor's Signature Date
Residence Santa Cruz, CA, USA Citizenship New Zealand (City, State, Country)
(Commy)
Mailing Address 215 Anchorage Ave
BSTZ ONLY (LONG FORM) -4- Rev. 07/01/04

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

NAME OF SOLE	OR FIRST INVENTOR:	A petition has been filed for this unsigned inventor
Full Name: _Ph	ilippe Kahn	
	(Given Name (First and Mil	ddle (It any)), Family Name (or Surname), and Suffix [if any])
Inventor's Signat	ure	Date
Residence Apto:	s. CA. USA	Citizenship <u>USA</u>
	(City, State, Country)	(Country)
Mailing Address	777 Hudson Lane	
	Aptos. CA 95003	
NAME OF SECO	ND INVENTOR: A pet	lition has been filed for this unsigned inventor
Full Name:Art	hur Kinsolvina	
	(Given Name (First and Mic	idle [if any]), Pamily Name (or Surname), and Suffix [if any])
Inventor's Signati		
MACHINI & OIGHALL		Date
Residence Santa	Cruz, CA. USA	Citizenship USA
	(City, State, Country)	(Country)
A A 111 A .d .d	dee Fata Lass Thank	
Mailing Address	122 Fairview Place Santa Cruz. CA 95062	
	Santa Ciuz. CA 95002	
NAME OF THIRD	INVENTOR: A petition	n has been filed for this unsigned inventor
Full Name: Mar	k Andrew Christenaen	
	46.10	tie [ii anyj), Family Name (or Surname), and Suffix (if anyj)
Inventor's Signatu	e MULUUSTU	1862 Date 3/20/07
IIIVerius a algridu		Date
Residence Santa	Cruz, CA, USA	Citizenship New Zealand
	(City, State, Country)	(Country)
Mailina Address	215 Anchorage Ave	
BSTZ ONLY (LON	-	-4-
nnık umu villin	ICI FURIMI)	- 4"

NAME OF FOURTH INVENTOR: A petition has been filed for this unsigned inventor					
Full Name: Brian Y. Les (Given Name (First and Middle (if anyl), Family Name (or Surname), and Suffix [if anyl)					
Inventor's Signature Date 3/20/2007					
Residence Aptos, CA. USA Citizenship USA (Country) (Country)					
Mailing Address 777 Hudson Lane Aptos. CA 95003					
NAME OF FIFTH INVENTOR: A petition has been filed for this unsigned inventor					
Full Name:					
nventor's Signature Date 3/20/07					
Residence Santa Cruz. CA. USA Citizenship USA (Country) (Country)					

Santa Cruz, CA 95062

BSTZ ONLY (LONG FORM) Rev. 07/01/04

Mailing Address 600 Beel Drive Santa Cruz, CA 95060

-5

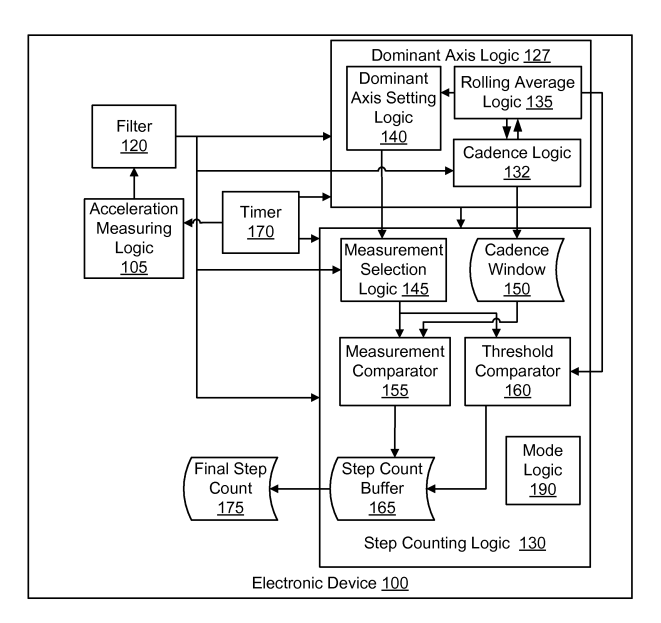
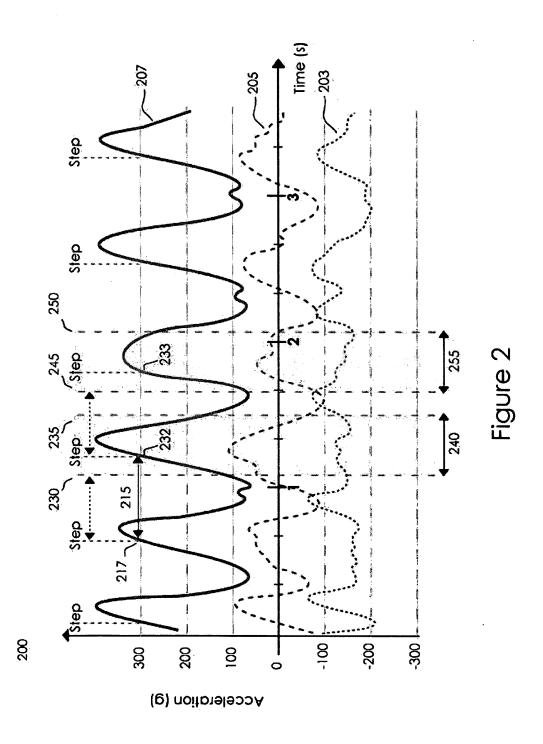
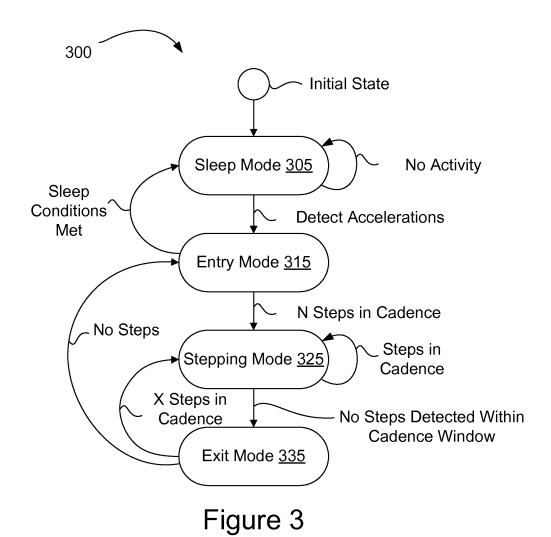


Figure 1





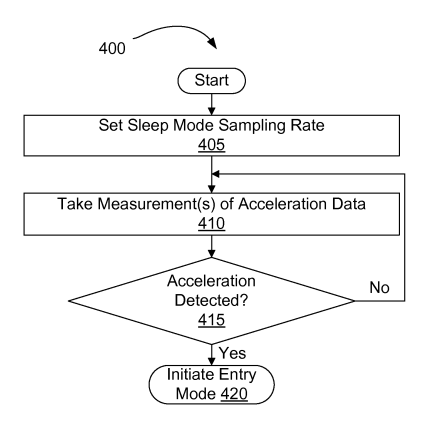


Figure 4

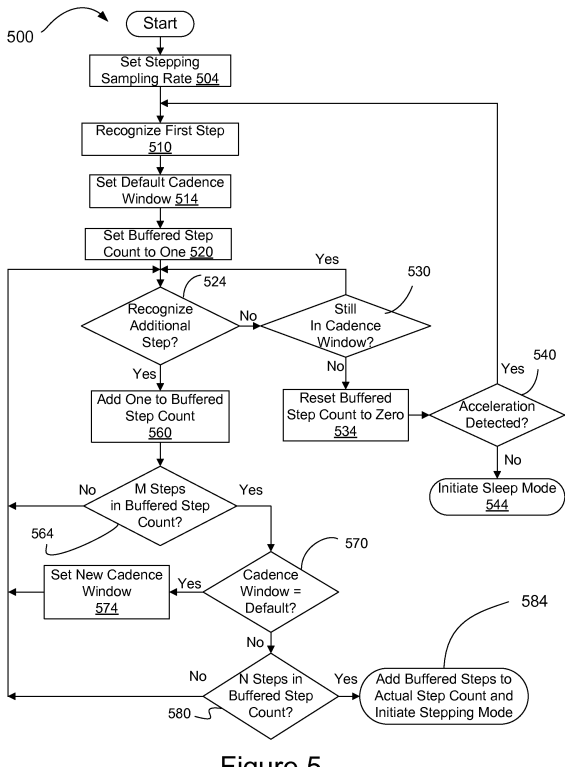


Figure 5

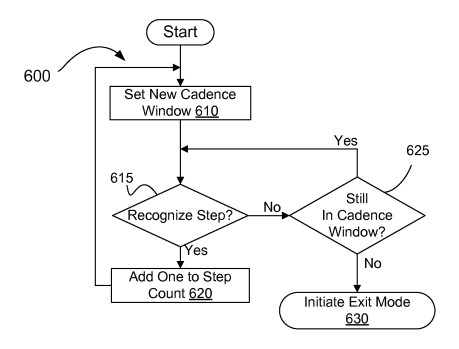


Figure 6

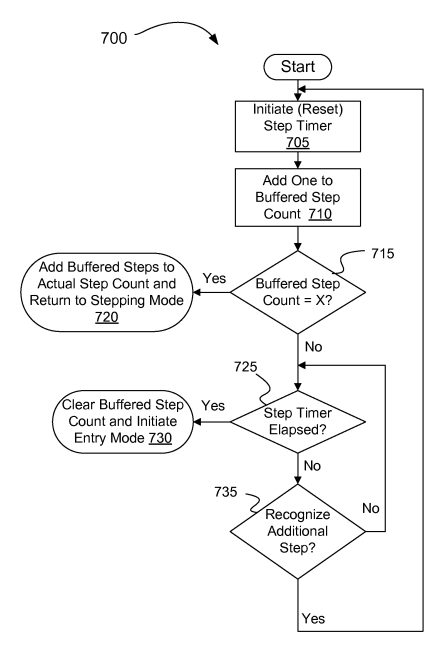


Figure 7

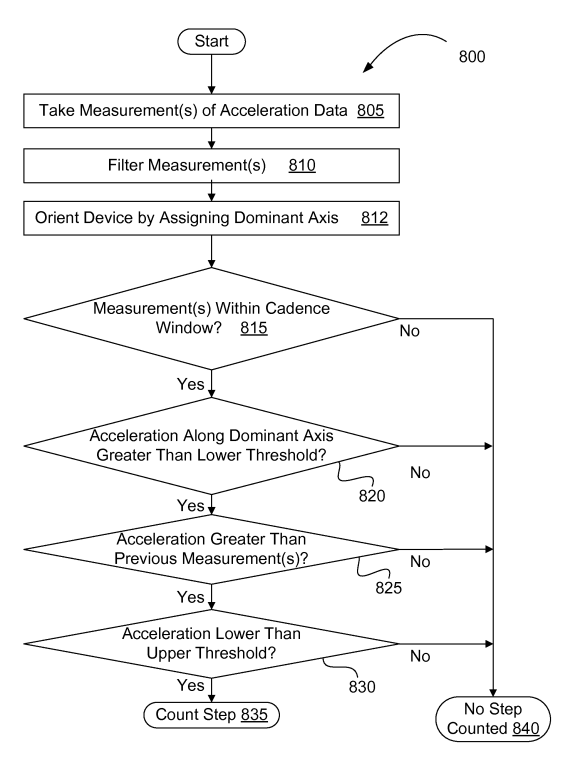


Figure 8

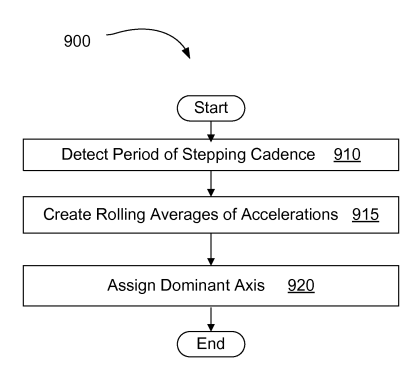


Figure 9

From the INTERNATIONAL SI	EARCHING AUTHORITY	stajs. Hundjiin ja		
To: LESTER VINCENT BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN		PCT		
LLP 1279 OAKMEAD PARKW SUNNYVALE, CA 94085	40 PRECEIVED OCT 2 8 2008	NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION (PCT Rule 44.1)		
B	LAKELY SUKULUFF, TAYLOH & ZAF SUNNYVALE	Date of mailing (dby/month/year)		
Applicant's or agent's file reference		FOR FURTHER ACTION See paragraphs 1 and 4 below		
7538P044PCT International application No.		International filing date		
PCT/US2008/072537		(day/month/year) 07 August 2008		
Applicant FULLPOWER TECH	HNOLOGIES, INC.			
The applicant is hereby r Authority have been esta	notified that the international so	earch report and the written opinion of the International Searching		
1. The applicant is hereby notified that the international search report and the written opinion of the International Searching Authority have been established and are transmitted herewith. Filing of amendments and statement under Article 19: The applicant is entitled, if he so wishes, to amend the claims of the international application (see Rule 46); When? The time limit for filing such amendments is normally two months from the date of transmittal of the international search report. Where? Directly to the International Bureau of WIPO, 34 chemin des Colombettes 1211 Geneva 20, Switzerland, Facsimile No.: +41 22 740 14 35 For more detailed instructions, see the notes on the accompanying sheet. 2. The applicant is hereby notified that no international search report will be established and that the declaration under Article 17(2)(a) to that effect and the written opinion of the International Searching Authority are transmitted herewith. With regard to the protest against payment of (an) additional fee(s) under Rule 40.2, the applicant is notified that: the protest together with the decision thereon has been transmitted to the International Bureau together with the applicant's request to forward the texts of both the protest and the decision thereon to the designated Offices. no decision has been made yet on the protest; the applicant will be notified as soon as a decision is made. 4. Reminders Shortly after the expiration of 18 months from the priority date, the international application will be published by the International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international applicantion, or of the priority claim, must reach the International Bureau as provided in Rules 90bis.1 and 90bis.3, respectively, before the completion of the technical preparations for international publication. The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the International Preliminary exami				
Guide, Volume II, National Cha	apters and the WIPO Internet s			
Name and mailing address of the ISA Mail Stop PCT, Attn: ISA/US	/US	Authorized officer:		
Commissioner for Patents P.O. Box 1450, Alexandria, Virginia 22313-	1450	Biaine R. Copenheaver Telephone No 571-272-7774		
Facsimile No. 571-273-3201 Form PCT/ISA/220 (January 2004)		Telephone No. 571-272-774 (See notes on accompanying sheet)		
Entered into PI By: Llm		TO FOREIGN DOCKETING 10/28/08 D BY		

PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

To: LESTER VINCENT BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP 1279 OAKMEAD PARKWAY SUNNYVALE, CA 94085-4040	PCT NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION			
	(PCT Rule 44.1)			
	Date of mailing (day/month/year) 2 2 OCT 2008			
Applicant's or agent's file reference	FOR FURTHER ACTION See paragraphs 1 and 4 below			
7538P044PCT				
International application No. PCT/US2008/072537	International filing date (day/month/year) 07 August 2008			
Applicant FULLPOWER TECHNOLOGIES, INC.				
1. The applicant is hereby notified that the international search report and the written opinion of the International Seara Authority have been established and are transmitted herewith. Filing of amendments and statement under Article 19: The applicant is entitled, if he so wishes, to amend the claims of the international application (see Rule 46): When? The time limit for filing such amendments is normally two months from the date of transmittal or international search report. Where? Directly to the International Bureau of WIPO, 34 chemin des Colombettes 1211 Geneva 20, Switzerland, Facsimile No.: +41 22 740 14 35 For more detailed instructions, see the notes on the accompanying sheet. 2. The applicant is hereby notified that no international search report will be established and that the declaration of Article 17(2)(a) to that effect and the written opinion of the International Searching Authority are transmitted herew. 3. With regard to the protest against payment of (an) additional fee(s) under Rule 40.2, the applicant is notified that: the protest together with the decision thereon has been transmitted to the International Bureau together with applicant's request to forward the texts of both the protest and the decision thereon to the designated Offices. no decision has been made yet on the protest; the applicant will be notified as soon as a decision is made. 4. Reminders Shortly after the expiration of 18 months from the priority date, the international application will be published by International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international application, or of the priority claim, must reach the International Bureau as provided in Rules 90bis.1 and 90bis.3, respective the completion of the technical preparations for international publication. The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority of International Bureau. The International Bureau will send a copy o				
See the Annex to Form PCT/IB/301 and, for details about the applicable time limits, Office by Office, see the PCT Applicant's Guide, Volume II, National Chapters and the WIPO Internet site.				
Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US	Authorized officer:			
Commissioner for Patents P.O. Box 1450, Alexandria, Virginia 22313-1450	Blaine R. Copenheaver			

Form PCT/ISA/220 (January 2004)

Facsimile No. 571-273-3201

(See notes on accompanying sheet)

Telephone No. 571-272-7774

PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 7538P044PCT	FOR FURTHER ACTION as v	see Form PCT/ISA/220 well as, where applicable, item 5 below.
International application No.	International filing date (day/month/year	(Earliest) Priority Date (day/month/year)
PCT/US2008/0725 37	07 August 2008	08 August 2007
Applicant FULLPOWER TECHNOLOGIES, INC.		
according to Article 18. A copy is being	g transmitted to the International Bureau.	ng Authority and is transmitted to the applicant
This international search report consists It is also accompanied by a	of a total of sheets. copy of each prior art document cited in t	this report.
the international appl a translation of the in of a translation furnis b. With regard to any nucleot Certain claims were found Unity of invention is lacki With regard to the title, the text is approved as subr	d unsearchable (see Box No. II) ng (see Box No. III)	ed , which is the language
5. With regard to the abstract, the text is approved as subrete the text has been establishe may, within one month from	d according to Rule 38 2(h), by this Auth	sority as it appears in Box No. IV. The applicant search report, submit comments to this Authority
as suggested by the a	othority, because the applicant failed to su thority, because this figure better charact	ggest a figure

Form PCT/ISA/210 (first sheet) (April 2005)

INTERNATIONAL SEARCH REPORT

International application No. PCT/US2008/072537

IPC(8) - USPC -	A. CLASSIFICATION OF SUBJECT MATTER IPC(8) - G01P 5/00 (2008.04) USPC - 702/142					
	to International Patent Classification (IPC) or to both	national classification and IPC	, , , , , , , , , , , , , , , , , , ,			
	DS SEARCHED					
IPC(8) - G0	Minimum documentation searched (classification system followed by classification symbols) IPC(8) - G01P 5/00 (2008.04) USPC - 702/141, 142					
Documenta	Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched					
Electronic d	ata base consulted during the international search (name	of data base and, where practicable, search t	erms used)			
MicroPatent	, Google Patent					
C. DOCU	MENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where	appropriate, of the relevant passages	Relevant to claim No.			
×	US 6,522,266 B1 (SOEHREN et al) 18 February 200	3 (18.02.2003) entire document	1-3, 6, 7, 13, 14, 20-22, 25, 26			
Y			4, 5, 8-12, 15-19, 23-24, 27-31			
Y	US 2005/0033200 A1 (SOEHREN et al) 10 February	2005 (10.02.2005) entire document	4-5, 15, 23, 24			
Y	US 6,881,191 B2 (OAKLEY et al) 19 April 2005 (19.0	4.2005) entire document	8, 9, 16, 17, 27, 28			
Υ	US 2004/0225467 A1 (VOCK et al) 11 November 2004 (11.11.2004) entire document 10-12, 18, 19, 29-31					
Furthe	r documents are listed in the continuation of Box C.		<u> </u>			
L	categories of cited documents:	"T" later document published after the inter	national filing date or priority			
"A" docume to be of	nt defining the general state of the art which is not considered particular relevance	date and not in conflict with the applic the principle or theory underlying the i	ation but cited to understand			
filing da	filing date considered novel or cannot be considered to involve an inventive					
"O" docume	cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is					
	at published prior to the international filing date but later than	being obvious to a person skilled in the "&" document member of the same patent f				
	ity date claimed ctual completion of the international search	Date of mailing of the international search	ch report			
	07 October 2008 2 2 OCT 2008					
	Name and mailing address of the ISA/US Authorized officer:					
	ail Stop PCT, Attn: ISA/US, Commissioner for Patents O. Box 1450, Alexandria, Virginia 22313-1450					
	571-273-3201	PCT Helpdesk: 571-272-4300				

Form PCT/ISA/210 (second sheet) (April 2005)

PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUT	HORITY				
To: LESTER VINCENT BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP 1279 OAKMEAD PARKWAY SUNNYVALE, CA 94085-4040		PCT WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY			
		Date of mailing (day/month/year)	2 2 OCT 2008		
Applicant's or agent's file reference 7538P044PCT		FOR FURTHER A	ACTION See paragraph 2 below		
International application No. PCT/US2008/072537	International filing date 07 August 2008	(day/month/year)	Priority date (day/month/year) 08 August 2007		
International Patent Classification (IPC IPC(8) - G01P 5/00 (2008.04) USPC - 702/142		tion and IPC			
Applicant FULLPOWER TECHN	OLOGIES, INC.				
This opinion contains indications	relating to the following iter	ns:			
Box No. I Basis of the					
Box No. II Priority	-				
Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability					
Box No. IV Lack of unity of invention					
Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability citations and explanations supporting such statement					
Box No. VI Certain documents cited					
Box No. VII Certain defects in the international application					
Box No. VIII Certain observations on the international application					
 FURTHER ACTION If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1bis(b) that written opinions of this International Searching Authority will not be so considered. If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later. For further options, see Form PCT/ISA/220. For further details, see notes to Form PCT/ISA/220. 					
Name and mailing address of the ISA/U	S Date of completion of the	his opinion	Authorized officer:		
Mail Stop PCT, Attn: ISA/US Commissioner for Patents	07 October 2008		Blaine Copenheaver		
P.O. Box 1450, Alexandria, Virginia 22313-14	~		PCT Helpdesk: 571-272-4300		

Form PCT/ISA/237 (cover sheet) (April 2007)

Facsimile No. 571-273-3201

PCT Helpdesk; 571-272-4300 PCT OSP: 571-272-7774

International application No. PCT/US2008/072537

1. With regard to the language, this opinion has been established on the basis of:	
3. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of: a. type of material a sequence listing table(s) related to the sequence listing b. format of material on paper in electronic form c. time of filing/furnishing contained in the international application as filed filed together with the international application in electronic form furnished subsequently to this Authority for the purposes of search 4. In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.	of a
established on the basis of: a. type of material a sequence listing table(s) related to the sequence listing b. format of material on paper in electronic form c. time of filing/furnishing contained in the international application as filed filed together with the international application in electronic form furnished subsequently to this Authority for the purposes of search 1. In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.	tified
on paper in electronic form c. time of filing/furnishing contained in the international application as filed filed together with the international application in electronic form furnished subsequently to this Authority for the purposes of search ln addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.	been
contained in the international application as filed filed together with the international application in electronic form furnished subsequently to this Authority for the purposes of search In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.	
filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.	
5. Additional comments:	been o that

Form PCT/ISA/237 (Box No. I) (April 2007)

International application No. PCT/US2008/072537

. Statement		i		
Novelt	y (N)	Claims	4, 5, 8-12, 15-19, 23, 24, 27-31	YES
		Claims	1-3, 6, 7, 13, 14, 20-22, 25, 26	NO
Inventi	ve step (IS)	Claims	None	YES
	-	Claims	1-31	NO
Industr	ial applicability (IA)	Claims	1-31	YES
		Claims	None	NO

Claims 1-3, 6, 7, 13, 14, 20-22, 25, and 26 lack novelty under PCT Article 33(2) as being anticipated by Soehren et al. (US 6,522,266 B1), hereinafter referred to as Soehren 266.

Regarding Claim 1, Soehren '266 discloses a method of monitoring human activity (navigation system for a human, abstract), comprising: monitoring accelerations (100, fig. 1) using an inertial sensor (414, fig. 4) disposed at one of a plurality of locations on a human body, wherein at least one of the plurality of locations is not a foot location (backpack, wrist or arm location, col. 14, lines 23-30); counting a plurality of steeps based on the accelerations (counting steps, col. 6, lines 35); determining a gait characteristic of the plurality of steps (frequency of step, col. 6, lines 32-36); using the gait characteristic to determine a stride length (step length determined, col. 6, lines 16-28); and determining at least one of a distance traveled and a speed of travel based on the stride length (distance traveled determined, col. 6, lines 36-39).

Regarding Claim 13, Soehren '266 discloses a mobile apparatus (navigation system for a human, abstract), comprising: an inertial sensor (414, fig. 4) to monitor accelerations (100, fig. 1) from one of a plurality of locations on a body, wherein at least one of the plurality of locations is not a foot location (backpack, wrist or arm location, col. 14, lines 23-30); a step counting logic coupled with the inertial sensor to count a plurality of steps based on the accelerations (counting steps, col. 6, line

a gait logic coupled with the step counting logic to determine a gait characteristic of the plurality of steps (modeling step distance, col. 6, lines 16-28); and

a distance logic coupled with the gait logic to determine a stride length of the plurality of steps based on the gait characteristic (step length versus walking speed algorithm, col. 6, lines 20-26; also col. 14, lines 42-57; the distance is determined, col. 6, lines 32-36); and to apply the stride length to the plurality of steps to determine at least one of a distance traveled and a speed of travel (motion classifier combines the step length and frequency to determine the distance traveled, col. 6, lines 36-39).

Regarding claim 20, Soehren '266 discloses a machine-accessible storage medium including instructions that, when executed by a machine, cause the machine to perform a method (computer or processor 404, fig. 4; col. 6, lines 8-53), comprising: monitoring accelerations (100, fig. 1) using an inertial sensor (414, fig. 4) disposed at one of a plurality of locations on a human body, wherein at least one of the plurality of locations is not a foot location (backpack, wrist or arm location, col. 14, lines 23-30); counting a plurality of steps based on the accelerations (counting steps, col. 6, line 35); determining a gait characteristic of the plurality of steps (frequency of step, col. 6, lines 32-36); using the gait characteristic to determine a stride length (step length determined, col. 6, lines 16-28); and determining at least one of a distance traveled and a speed of travel based on the stride length (distance traveled determined, col. 6, lines 36-39).

Regarding Claims 2 and 21, Soehren '266 discloses the gait characteristic comprises a step cadence (step per unit time, col. 6, lines 33-36).

Regarding Claims 3 and 22, Soehren '266 discloses that determining the stride length includes locating a stride length associated with the gait characteristic in a data structure (step length versus walking speed algorithm, col. 6, lines 20-28; also col. 14, lines 42-57; fig. 6 shows data structure).

Regarding Claims 6, 7, 14, 25, and 26, Soehren '266 discloses receiving distance information, wherein the distance information is based on at least one of global positioning system (GPS) data, network triangulation data, or user input (d-GPS 510, fig. 5, col. 8, lines 45-61) and automatically calibrating the stride length based on a difference between the received distance information and the determined distance traveled (col. 8, line 62 to col. 9, line24).

Form PCT/ISA/237 (Box No. V) (April 2007)

International application No. PCT/US2008/072537

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Claims 4, 5, 15, 23, and 24 lack an inventive step under PCT Article 33(3) as being obvious over Soehren '266 in view of Soehren et al. (US 2005/0033200 A1), hereinafter referred to as Soehren '200.

Regarding Claims 4, 15, and 23, Soehren '266 discloses that the data structure includes a plurality of entries, each of the plurality of Regarding Claims 4, 15, and 23, Soehren '256 discloses that the data structure includes a plurality of entries, each of the plurality of entries associating a distinct stride length with one or more distinct gait characteristics (col. 6, lines 20-28; also col. 14, lines 42-57; fig. 6), but lacks the teaching of determining one or more user attributes; and modifying the data structure based on the one or more user attributes to calibrate the stride length by changing one or more of the plurality of entries.

Soehren '200 teaches a method of monitoring human activity (classifying and measuring human motion, abstract), comprising:

Soenren 'Zuu teaches a memod or monitoring numan activity (classifying and measuring numan motion, abstract), comprising: monitoring accelerations using an inertial sensor (IMU 24, fig. 2, para. 0033) in order to provide a distance estimate (28, para. 0041) and further teaches determining one or more user attributes (52, information on the state of the person monitored, para. 0041); and modifying the data structure based on the one or more user attributes 52 to 50 to Kalman filter 41) to calibrate the stride length by changing one or more of the plurality of entries (Kalman filter feeds back to motion classification unit 28, where the stride length is initially

calculated, para. 0012, 0041). It would have been obvious to one of ordinary skill in the art at the time of the invention to provide the user attributes of Soehren '200 to the data structure and analysis of Soehren '266 in order to monitor persons with health problems so that help can be sent should they become incapacitated (Soehren '200, para, 0004).

Regarding Claims 5 and 24, Soehren '266 lacks the teaching of receiving a user input of one or more user attributes; and generating the data structure using the one or more user attributes.

data structure using the one or more user attributes.

Soehren '200 teaches a method of monitoring human activity (classifying and measuring human motion, abstract), comprising: monitoring accelerations using an inertial sensor (IMU 24, fig. 2, para. 0033) in order to provide a distance estimate (28, para. 0041) and further teaches receiving a user input of one or more user attributes (52, information on the state of the person monitored, para. 0041); and generating the data structure using the one or more user attributes (52 to 50 to Kalman filter 41). It would have been obvious to one of ordinary skill in the art at the time of the invention to provide the user attributes of Soehren '200 to the data structure and analysis of Soehren '266 in order to monitor persons with health problems so that help can be sent should they become incapacitated (Soehren '200 nara. 0004)

incapacitated (Soehren '200, para. 0004).

Claims 8, 9, 16, 17, 27, and 28 lack an inventive step under PCT Article 33(3) as being obvious over Soehren '266 in view of Oakley et al., hereinafter referred to as Oakley.

Regarding claims 8, 16, and 27, Scehren 266 teaches the use of a stride length to determine a distance travelled as previously described with respect to claim 1, but lacks the teaching of receiving a heart rate from a heart rate sensor; and determining information about the distance traveled based on the heart rate.

Oakley teaches a movement sensor system (abstract) in which heart rate is monitored by a heart rate sensor (col. 1, lines 8-10) and is used to determine information about the stride length based on the heart rate (heart-rate measurement used to determine user's stride length or number of strides, col. 3, lines 19-24).

It would have been obvious to one of ordinary skill in the art at the time of the invention to use the heart rate information as taught by Oakley to determine the distance travelled of Soehren '266' in order to aid in determining the energy expenditure of the user over distance in order to define a weight loss regimen (Oakley, col. 1, lines 48-55).

Regarding claims 9 and 17. Soehren '266 discloses that determining information comprises determining an incline (col. 3, lines 8-14), and adjusting a stride length to gait characteristic based on the incline (230, fig. 2).

Regarding claim 28, Soehren '266 discloses that determining information comprises determining an incline (col. 3, lines 8-14), and adjusting a stride length to cadence correlation based on the incline (230, fig. 2).

Claims 10-12, 18, 19, and 29-31 lack an inventive step under PCT Article 33(3) as being obvious over Soehren '266 in view of Vock et al., hereinafter referred to as Vock.

Regarding claims 10, 18, and 29, Soehren '266 lacks the teaching of using a competition logic to compare the distance traveled and the speed of travel to stored race data to generate a comparison result; and presenting a real time performance indication that includes the

Vock teaches the use of inertial sensors in a distance (para. 0074) and speed (para. 0050) measuring system and further teaches the use of a competition logic (controller subsystem 12, fig. 1A) to compare the distance traveled and the speed of travel to stored race data to generate a comparison result (claim 1; para, 0081); and

presenting a real time performance indication that includes the comparison result (para. 0191). It would have been obvious to one of ordinary skill in the art at the time of the invention to use the comparison data of Vock in the method of Soehren in order to provide a quantification of a user's activity in relation to others (Vock, para. 0022) so as to guide him in improving his

Regarding claims 11 and 30. Soehren '266 lack the teaching of receiving stored race data from one of a server and a mobile device. Vock teaches receiving stored race data from one of a server and a mobile device (82, fig. 1B). It would have been obvious to one of ordinary skill in the art at the time of the invention to use the server of Vock to download the race data in order to allow the user to compare his statistics to a plurality of statistics from other users (Vock, para. 0022).

Form PCT/ISA/237 (Supplemental Box) (April 2007)

International application No. PCT/US2008/072537

Supplemental Box
In case the space in any of the preceding boxes is not sufficient. Continuation of: Regarding claims 12 and 31, modified Soehren '266 discloses comparing data as shown above, and Soehren '266 further teaches normalizing at least one of the distance traveled, the speed of travel, the stored distance traveled, and the stored speed of travel (accelerometer signals are divided into 2.56 second signal segments, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15
32; the human motion is used to determine the distance travelled, col. 15, lines 2-4). Regarding claim 19, Soehren '266 lacks the teaching of a competition logic to enable users to set up time shifted races. Vock teaches a competition logic which can enable users to set up time shifted races (comparing scores with other players across the world, para. 0404). It would have been obvious to one of ordinary skill in the art at the time of the invention use the competition logic of Vock in the apparatus of Soehren '266 in order to allow players to improve their abilities by comparison with their own previous score or with other players (Vock,
para. 0404). Claims 1-31 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the subject matter claimed can be
made or used in industry.

Form PCT/ISA/237 (Supplemental Box) (April 2007)

NOTES TO FORM PCT/ISA/220

These Notes are intended to give the basic instructions concerning the filing of amendments under Article 19. The Notes are based on the requirements of the Patent Cooperation Treaty, the Regulations and the Administrative Instructions Notes are based on the requirements of the Patent Cooperation Treaty, the Regulations and the Administrative Instructions under that Treaty. In case of discrepancy between these Notes and those requirements, the latter are applicable. For more detailed information, see also the PCT Applicant's Guide, a publication of WIPO detailed information, see also the PCT Applicant's Guide, a publication of WIPO.

In these Notes, "Article," "Rule" and "Section" refer to the provisions of the PCT, the PCT Regulations and the PCT Administrative Instructions, respectively.

INSTRUCTIONS CONCERNING AMENDMENTS UNDER ARTICLE 19

The applicant has, after having received the international search report and the written opinion of the International Searching Authority, one opportunity to amend the claims of the international application. It should however be emphasized that, since all parts of the international application (claims, description and drawings) may be amended during the international preliminary examination procedure, there is usually no need to file amendments of the claims under Article 19 international preliminary examination procedure, there is usually no need to file amendments of the claims under Article 19 except where, e.g. the applicant wants the latter to be published for the purposes of provisional protection or has another except where, e.g. the applicant wants the latter to be publication. Furthermore, it should be emphasized that provisional reason for amending the claims before international publication. Furthermore, it should be emphasized that provisional protection is available in some States only (see PCT Applicant's Guide, Volume I/A, Annexes B1 and B2).

The attention of the applicant is drawn to the fact that amendments to the claims under Article 19 are not allowed where The attention of the applicant is thawn to the fact that amendments to the claims under Article 19 are not allowed where the International Searching Authority has declared, under Article 17(2), that no international search report would be established (see PCT Applicant's Guide, Volume I/A, paragraph 296).

What parts of the international application may be amended?

Under Article 19, only the claims may be amended.

During the international phase, the claims may also be amended (or further amended) under Article 34 before the During the international phase, the claims may also be amended (or further amended) under Afticle 34 defore the International Preliminary Examining Authority. The description and drawings may only be amended under Article 34 before the International Preliminary Examining Authority.

Upon entry into the national phase, all parts of the international application may be amended under Article 28 or, where applicable, Article 41.

Within 2 months from the date of transmittal of the international search report or 16 months from the priority date, within 2 months from the date of transmittal of the international search report of To months from the priority date, whichever time limit expires later. It should be noted, however, that the amendments will be considered as having been received on time if they are received by the International Bureau after the expiration of the applicable time limit but before the completion of the technical preparations for international publication (Rule 46.1). When?

Where not to file the amendments?

The amendments may only be filed with the International Bureau and not with the receiving Office or the International Searching Authority (Rule 46.2).

Where a demand for international preliminary examination has been/is filed, see below.

Either by cancelling one or more entire claims, by adding one or more new claims or by amending the text of one How? or more of the claims as filed.

A replacement sheet must be submitted for each sheet of the claims which, on account of an amendment or amendments, differs from the sheet originally filed.

All the claims appearing on a replacement sheet must be numbered in Arabic numerals. Where a claim is All the claims appearing on a replacement sheet must be numbered in Arabic numerals. Where a claim is cancelled, no renumbering of the other claims is required. In all cases where claims are renumbered, they must be renumbered consecutively (Section 205(b)).

The amendments must be made in the language in which the international application is to be published.

What documents must/may accompany the amendments?

Letter (Section 205(b)):

The amendments must be submitted with a letter.

The letter will not be published with the international application and the amended claims. It should not be confused with the "Statement under Article 19(1)" (see below, under "Statement under Article 19(1)").

The letter must be in English or French, at the choice of the applicant. However, if the language of the international application is English, the letter must be in English; if the language of the international application is French, the letter must be in French.

Notes to Form PCT/ISA/220 (first sheet) (January 2004)

PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

To: LESTER J. VINCENT BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP 1279 OAKMEAD PARKWAY SUNNYVALE, CA 94085-4040	NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION (PCT Rule 44.1) Date of mailing (day month year) 7 AUG 2009			
Applicant's or agent's file reference	FOR FURTHER ACTION See paragraphs 1 and 4 below			
8689P060PCT				
International application No. PCT/US 09/48523	International filing date (day:month/year) 24 June 2009 (24.06.2009)			
Applicant DP TECHNOLOGIES, INC.	earch report and the written opinion of the International Searching			
Authority have been established and are transmitted herewith. Filing of amendments and statement under Article 19: The applicant is entitled, if he so wishes, to amend the claims of the international application (see Rule 46): When? The time limit for filing such amendments is normally two months from the date of transmittal of the international search report. Wher? Directly to the International Bureau of WIPO, 34 chemin des Colombettes 1211 Geneva 20, Switzerland, Facsimile No.: +41 22 338 8270 For more detailed instructions, see the notes on the accompanying sheet. 2. The applicant is hereby notified that no international search report will be established and that the declaration under Article 17(2)(a) to that effect and the written opinion of the International Searching Authority are transmitted herewith. 3. With regard to the protest against payment of (an) additional fee(s) under Rule 40.2, the applicant is notified that: the protest together with the decision thereon has been transmitted to the International Bureau together with the applicant's request to forward the texts of both the protest and the decision thereon to the designated Offices. no decision has been made yet on the protest; the applicant will be notified as soon as a decision is made. 4. Reminders Shortly after the expiration of 18 months from the priority date, the international application will be published by the International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international application, or of the priority claim, must reach the International Bureau as provided in Rules 90bis.1 and 90bis.3, respectively, before the completion of the technical preparations for international publication. The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the International Bureau. The International Bureau will send a copy of such comments to all designated Offices unless an international preliminary examination report h				
Name and mailing address of the ISA/US	Authorized officer: Lee W. Young			
Mail Stop PCT, Attn: ISA/US Lee W. Young Commissioner for Patients P.O. Box 1450, Alexandria, Virginia 22313-1450 PCT Helpdesk: 571-272-4300				

Form PCT/ISA/220 (January 2004)

Facsimile No. 571-273-3201

(See notes on accompanying sheet)

PCT Helpdesk: 571-272-4300 PCT OSP: 571-272-7774

PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 8689P060PCT	FOR FURTHER ACTION	as well	see Form PCT/ISA/220 as, where applicable, item 5 below.					
International application No.	International filing date (day/	month/year)	(Earliest) Priority Date (day/month/year)					
PCT/US 09/48523 24 June 2009 (24.06.2009) 24 June 2008 (24.06.2008)								
Applicant DP TECHNOLOGIES, INC.								
according to Article 18. A copy is being This international search report consists	g transmitted to the Internationa	il Bureau.	Authority and is transmitted to the applicant report.					
1. Basis of the report								
a. With regard to the language, the			asis of:					
	lication in the language in which	h it was filed.						
a translation of the is	nternational application into ed for the purposes of internation	onal search (Ru	which is the language of ales 12.3(a) and 23.1(b)).					
b This international search		ing into accou	int the rectification of an obvious mistake					
	c. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, see Box No. I.							
2. Certain claims were found unsearchable (see Box No. II).								
3. Unity of invention is lacking (see Box No. III).								
4. With regard to the title,								
the text is approved as submitted by the applicant.								
the text has been established	ed by this Authority to read as f	ollows:						
5. With regard to the abstract,								
the text is approved as sub								
the text has been establish may, within one month fro	ed, according to Rule 38.2(b), b m the date of mailing of this into	y this Authori ernational sear	ty as it appears in Box No. IV. The applicant ch report, submit comments to this Authority.					
6. With regard to the drawings,								
a. the figure of the drawings to be	published with the abstract is I	Figure No. 1						
as suggested by the								
	uthority, because the applicant							
as selected by this A	authority, because this figure be	tter characteriz	zes the invention.					
b. none of the figures is to be	e published with the abstract.							

Form PCT/ISA/210 (first sheet) (April 2007)

INTERNATIONAL SEARCH REPORT

International application No. PCT/US 09/48523

A. CLAS	SSIFICATION OF SUBJECT MATTER G01C 22/00 (2009.01)						
USPC - 702/160 According to International Patent Classification (IPC) or to both national classification and IPC							
	B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols)						
	Winimum documentation searched (classification system followed by classification symbols) USPC - 702/160						
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched USPC - 702/141; 702/155 text search, see search terms below							
PubWEST (F	Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) PubWEST (PGPB,USPT,EPAB,JPAB); Google; Search Terms Used: motion, acceleration, inertial, sensor, notification, application, program, confidence, probability, rating, setting, walking, running, cadence, revolution, axis, monitor, state, biking, plurality, potential, count						
C. DOCU	MENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.				
X	US 2005/0222801 A1 (Wulff et al.), 06 October 2005 (0	6.10.2005), especially Fig 3 and para	1, 2, 6-8, 12-14, 19				
Y	[0022]-[0027], [0040], [0043]-[0045]		3-5, 9-11, 15-18				
Υ	US 2006/0223547 A1 (Chin et al.), 05 October 2006 (09	5.10.2006), especially para [0065]	3, 4, 9, 10, 15, 16				
Υ	US 7,200,517 B2 (Darley et al.), 03 April 2007 (03.04.2	2007), especially Fig 7 and col 72, In 45-	5, 11, 17, 18				
	50						
Furth	er documents are listed in the continuation of Box C.	П					
* Special	categories of cited documents:	"T" later document published after the inter date and not in conflict with the applic	national filing date or priority				
to be o	ent defining the general state of the art which is not considered f particular relevance	the principle or theory underlying the	invention				
filing o		"X" document of particular relevance; the considered novel or cannot be considered when the document is taken along	lered to involve an inventive				
cited to	ent which may throw doubts on priority claim(s) or which is o establish the publication date of another citation or other teason (as specified).	"V" document of particular relevance: the	claimed invention cannot be				
special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other peans." "O" document referring to an oral disclosure, use, exhibition or other being obvious to a person skilled in the art.							
"P" docum	ent published prior to the international filing date but later than ority date claimed	"&" document member of the same patent	family				
	actual completion of the international search	Date of mailing of the international sear	rch report				
29 July 200	9 (29.07.2009)	07 AUG 2009	•				
Name and r	mailing address of the ISA/US	Authorized officer: Lee W. Young					
Mail Stop PO P.O. Box 14	CT, Attn: ISA/US, Commissioner for Patents 50, Alexandria, Virginia 22313-1450	PCT Helpdesk: 571-272-4300					
	No. 571-273-3201	PCT OSP: 571-272-7774					

Form PCT/ISA/210 (second sheet) (April 2007)

PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHO	RITY				
LESTER J. VINCENT BLAKELY, SOKOLOFF, TAYLO LLP 1279 OAKMEAD PARKWAY SUNNYVALE, CA 94085-4040		INTERNATIO	PCT TTEN OPINION OF THE DNAL SEARCHING AUTHORITY (PCT Rule 43 <i>bis</i> .1)		
		Date of mailing (day/month/year)	07 AUG 2009		
Applicant's or agent's file reference 8689P060PCT		FOR FURTHER A	CTION iee paragraph 2 below		
International application No.	International filing date	(day month year)	Priority date (day month year)		
PCT/US 09/48523	24 June 2009 (24.0		24 June 2008 (24.06.2008)		
International Patent Classification (IPC) of IPC(8) - G01C 22/00 (2009.01) USPC - 702/160 Applicant DP TECHNOLOGIES, I		ation and IPC			
1. This opinion contains indications relating to the following items: Box No. I Basis of the opinion					
Name and mailing address of the ISA/US Date of completion of this opinion Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450, Alexandria, Virginia 22313-1450 PCT Helpdesk: 571-272-4300					

Facsimile No. 571-273-3201
Form PCT/ISA/237 (cover sheet) (April 2007)

International application No.

PCT/US 09/48523

Box	No.	I Basis of this opinion
1.	With	h regard to the language, this opinion has been established on the basis of:
	X	the international application in the language in which it was filed.
		a translation of the international application into which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).
2.		This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))
3.		h regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been blished on the basis of:
	a. 1	type of material
		a sequence listing
		table(s) related to the sequence listing
	b.	format of material
		on paper
		in electronic form
		e con to the contract of the c
	C.	time of filing/furnishing contained in the international application as filed
		filed together with the international application in electronic form
		furnished subsequently to this Authority for the purposes of search
4.		In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
5.	Ado	ditional comments:

Form PCT/ISA/237 (Box No. I) (April 2007)

International application No.

HAIRMAN			PC1/US 09/48523	
Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
1. Statement				
Novelty (N)	Claims	3-5, 9-11, 15-18	YES	
Novelly (N)	Claims	1, 2, 6-8, 12-14, 19	. NO	
Inventive step (IS)	Claims	none	YES	
, old p (1-5)	Claims	1-19	NO	
Industrial applicability (IA)	Claims	1-19	YE:	
manual approximation (ass)	Claims	none	NO NO	
Citations and explanations:	***************************************			
Claims 1, 2, 6-8, 12-14, and 19 lack nove hereinafter 'Wulff').	elty under PCT	Article 33(2) as being anticipated by	US 2005/0222801 A1 to Wulff et al.	
			mitering appalerations by an electronic de	

Regarding claim 1, Wulff discloses a a method of monitoring a motion state, comprising: monitoring accelerations by an electronic device using an inertial sensor (see Fig 3 and para [0023]); identifying, by the electronic device, a current motion state based on the accelerations (see para [0024]); determining an application that subscribes to a motion state identification service (see para [0027] — 'determines the corresponding procedure of the plurality of predetermined procedures'); and notifying the application of the current motion state (see para [0043]-[0045])

Regarding claim 2, Wulff discloses the method of claim 1. Wulff further discloses determining whether the current motion state is different from a previous motion state (see para [0024]); and modifying one or more settings of the application if the current motion state is different from the previous motion state (see para [0040]).

Regarding claim 6, Wulff discloses the method of claim 1. Wulff further discloses identifying notification criteria associated with the application (see para [0026] -- 'threshold value'); and notifying the application of the current motion state when the identified notification criteria are satisfied (see para [0026]).

Regarding claim 7, Wulff discloses a computer readable storage medium including instructions that, when executed by a processor, cause the processor to perform a method comprising: monitoring accelerations by an electronic device using an inertial sensor (see Fig 3 and para [0023]); identifying, by the electronic device, a current motion state based on the accelerations (see para [0024]); determining an application that subscribes to a motion state identification service (see para [0027]—'determinines the corresponding procedure of the plurality of predetermined procedures'); and notifying the application of the current motion state (see para [0043]-[0045]).

Regarding claim 8, Wulff discloses the computer readable storage medium of claim 7. Wulff further discloses determining whether the current motion state is different from a previous motion state (see para [0024]); and modifying one or more settings of the application if the current motion state is different from the previous motion state (see para [0040]).

Regarding claim 12, Wulff discloses the computer readable storage medium of claim 7. Wulff further discloses identifying notification criteria associated with the application (see para [0026] -- 'threshold value'); and notifying the application of the current motion state when the identified notification criteria are satisfied (see para [0026]).

Regarding claim 13, Wulff discloses an electronic device, comprising: an application that runs on the electronic device (see para [0043]-[0045]); an inertial sensor to monitor accelerations experienced by the electronic device (see Fig 3 and para [0023]); and a motion state identification system to identify a current motion state based on the accelerations, to determine that the application subscribes to a motion state identification service, and to notify the application of the current motion state (see para [0024], [0027], [0043]-[0045]).

Regarding claim 14, Wulff discloses the electronic device of claim 13. Wulff further discloses the motion state identification system to determine whether the current motion state is different from a previous motion state (see para [0024]), and to cause the electronic device to modify one or more settings of the application if the current motion state is different from the previous motion state (see para [0040]).

Regarding claim 19, Wulff discloses the electronic device of claim 13. Wulff further discloses the motion state identification system to identify notification criteria associated with the application (see para [0026] -- 'threshold value'), and to notify the application of the current motion state when the identified notification criteria are satisfied (see para [0026]).

Continued	ž.	•

Form PCT/ISA/237 (Box No. V) (April 2007)

International application No.

PCT/US 09/48523

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Box No. V-2. Citations and explanations:

Claims 3, 4, 9, 10, 15, and 16 lack an inventive step under PCT Article 33(3) as being obvious over Wulff in view of US 2006/0223547 A1 to Chin et al. (hereinafter 'Chin').

Regarding claim 3, Wulff discloses the method of claim 1. Wulff further discloses wherein the current motion state is one of a plurality of Regarding claim 3, Wulff discloses the method of claim 1. Wulff further discloses wherein the current motion state is one of a plurality of potential motion states (see para [0022] -- 'prerecorded motions'). Wulff does not disclose determining a confidence rating for the current motion state that indicates a probability that the current motion state that indicates a probability that the electronic device. However, Chin discloses determining a confidence rating for the current motion state that indicates a probability that the current motion state corresponds to an actual motion state of a present user of the electronic device (see para [0065] -- 'statistical calculator to determine the likelihood of environmental condition'). It would have been obvious to one skilled in the art to combine the method of Wulff with the confidence rating of Chin, because Wulff and Chin are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence rating, because such methods facilitate detection of 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 4, Wulff discloses the method of claim 1. Wulff further discloses identifying a plurality of potential current motion states (see para [0022] -- 'prerecorded motions'). Wulff does not disclose identifying confidence ratings for each of the identified potential current motion states. However, Chin discloses identifying confidence ratings for each of the identified potential current motion states (see para [0065] -- 'statistical calculator to determine the likelihood of environmental condition'). It would have been obvious to one skilled in the art to combine the method of Wulff with the confidence rating of Chin, because Wulff and Chin are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence rating, because such methods facilitate detection of device's 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 9, Wulff discloses the computer readable storage medium of claim 7. Wulff further discloses wherein the current motion state is one of a plurality of potential motion states (see para [0022] — 'prerecorded motions'). Wulff does not disclose determining a confidence rating for the current motion state that indicates a probability that the current motion state corresponds to an actual motion state of a present user of the electronic device. However, Chin discloses determining a confidence rating for the current motion state that indicates a probability that the current motion state corresponds to an actual motion state of a present user of the electronic device (see para [0065] — 'statistical calculator to determine the likelihood of environmental condition'). It would have been obvious to one skilled in the art to combine the method of Wulff with the confidence rating of Chin, because Wulff and Chin are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence rating, because such methods facilitate detection of 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 10, Wulff discloses the computer readable storage medium of claim 7. Wulff further discloses identifying a plurality of potential current motion states (see para [0022] -- 'prerecorded motions'). Wulff does not disclose identifying confidence ratings for each of the identified potential current motion states. However, Chin discloses identifying confidence ratings for each of the identified potential current motion states (see para [0065] -- 'statistical calculator to determine the likelihood of environmental condition'). It would have been obvious to one skilled in the art to combine the method of Wulff with the confidence rating of Chin, because Wulff and Chin are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence rating, because such methods facilitate detection of 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 15, Wulff discloses the electronic device of claim 13. Wulff further discloses wherein the current motion state is one of a plurality of potential motion states (see para [0022] — 'prerecorded motions'). Wulff does not disclose the motion state identification system to determine a confidence rating for the current motion state that indicates a probability that the current motion state corresponds to an actual motion state of a present user of the electronic device. However, Chin discloses the motion state identification system to determine a confidence rating for the current motion state that indicates a probability that the current motion state corresponds to an actual motion a confidence rating for the current motion state that indicates a probability that the current motion state corresponds to an actual motion at the confidence rating for the current motion state to determine the likelihood of environmental state of a present user of the electronic device (see para [0065] — 'statistical calculator to determine the likelihood of environmental state of a present user of the electronic device (see para [0065] — 'statistical calculator to determine the likelihood of environmental state of a present user of the electronic device (see para [0065] — 'statistical calculator to determine the confidence rating of Chin, because condition'). It would have been obvious to one skilled in the art to combine the method of Wulff with the confidence rating of Chin, because with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence rating, because such methods facilitate detection of 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 16, Wulff discloses the electronic device of claim 13. Wulff further discloses the motion state identification system to identify a plurality of potential current motion states (see para [0022] — 'prerecorded motions'). Wulff does not disclose identify confidence ratings for each of the identified potential current motion states. However, Chin discloses identify confidence ratings for each of the identified potential current motion states (see para [0065] — 'statistical calculator to determine the likelihood of environmental condition'). It would have been obvious to one skilled in the art to combine the method of Wulff with the confidence rating of Chin, because Wulff and Chin are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include confidence rating, because such methods facilitate detection of 'directional orientation and a motion' (see Wulff para [0005]).

Continued				
		·	Ť.	

Form PCT/ISA/237 (Supplemental Box) (April 2007)

International application No. PCT/US 09/48523

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Box No. V-2. Citations and explanations:

Claims 5, 11, 17, and 18 lack an inventive step under PCT Article 33(3) as being obvious over Wulff in view of US 7,200,517 B2 to Darley et al. (hereinafter 'Darley').

Regarding claim 5, Wulff discloses the method of claim 1. Wulff further discloses identifying specific additional motion information the application is configured to receive (see para [0042]-[0045] -- different applications using different motion); and sending the specific additional motion information to the application (see para [0042]-[0045] -- 'additional trigger'). Wulff does not disclose determining additional motion information from the acceleration measurements, the additional motion information including at least one of a user's current cadence, the user's current rolling averages of accelerations, a current dominant axis, and counted periodic human motion counts. However, Darley discloses determining additional motion information from the acceleration measurements, the additional motion information including at least one of a user's current cadence, the user's current rolling averages of accelerations, a current dominant axis, and counted periodic human motion counts (see Fig 7 and col 72, In 45-50). It would have been obvious to one skilled in the art to combine the method of Wulff with the additional motion information of Darley, because Wulff and Darley are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include additional motion information, because such methods facilitate detection of device's 'directional orientation and a motion' (see Wulff para [0005]). Regarding claim 5, Wulff discloses the method of claim 1. Wulff further discloses identifying specific additional motion information the

Regarding claim 11, Wulff discloses the computer readable storage medium of claim 7. Wulff further discloses identifying specific additional motion information the application is configured to receive (see para [0042]-[0045] — different applications using different motion); and sending the specific additional motion information to the application (see para [0042]-[0045] — 'additional trigger'). Wulff does not disclose determining additional motion information from the acceleration measurements, the additional motion information including at least one of a user's current cadence, the user's current rolling averages of accelerations, a current dominant axis, and counted periodic human motion counts. However, Darley discloses determining additional motion information from the acceleration measurements, the additional motion information including at least one of a user's current cadence, the user's current rolling averages of accelerations, a current dominant axis, and counted periodic human motion counts (see Fig 7 and col 72, In 45-50). It would have been obvious to one skilled in the art to combine the method of Wulff with the additional motion information of Darley, because Wulff and Darley are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include additional motion information, because such methods facilitate detection of device's 'directional orientation and a motion' (see Wulff para [0005]).

Regarding claim 17, Wulff discloses the electronic device of claim 13. Wulff does not disclose the motion state identification system to determine additional motion information from the acceleration measurements, the additional motion information including at least one of a user's current cadence, the user's current rolling averages of accelerations, a current dominant axis, and counted periodic human motion counts. However, Darley discloses the motion state identification system to determine additional motion information from the acceleration measurements, the additional motion information including at least one of a user's current cadence, the user's current folling averages of accelerations, a current dominant axis, and counted periodic human motion counts (see Fig 7 and col 72, In 45-50). It would have been obvious to one skilled in the art to combine the method of Wulff with the additional motion information of Darley, because Wulff and Darley are directed to system and method for devices with motion sensors (see abstracts). Furthermore, users benefit from methods that include additional motion information, because such methods facilitate detection of device's 'directional orientation and a motion' (see Wulff para [0005]). (00051).

Regarding claim 18, Wulff and Darley discloses the electronic device of claim 17. Wulff further discloses the motion state identification system to identify specific additional motion information the application is configured to receive (see para [0042]-[0045] -- different applications using different motion), and to send the specific additional motion information to the application (see para [0042]-[0045] -- defining of the second configuration and the second configuration is configurated to the second configuration of the second configuration and the second configuration is configurated to the second configuration of the second configuration of the second configuration is configurated to the second configuration of the second configuration of the second configuration is configurated to the second configuration of the second configuration of the second configuration is configurated to receive (see para [0042]-[0045] -- different configuration configurat 'additional trigger').

Claims 1-19 have industrial applicability as defined by PCT Article 33(4), because the subject matter can be made or used in industry.

Form PCT/ISA/237 (Supplemental Box) (April 2007)

Patent

UNITED STATES UTILITY PATENT APPLICATION

FOR

HUMAN ACTIVITY MONITORING DEVICE

INVENTORS:

PHILIPPE KAHN
ARTHUR KINSOLVING
MARK ANDREW CHRISTENSEN
BRIAN Y LEE
DAVID VOGEL

PREPARED BY:

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP 1279 OAKMEAD PARKWAY SUNNYVALE, CALIFORNIA 94085-4040

(408) 720-8300

ATTORNEY'S DOCKET No. 8689P027C2

CERTIFICATE OF TRANSMISSION

I hereby certify that this correspondence is being submitted electronically via EFS Web on the date shown below.

/Judith Szepesi/

January 31, 2011

Judith A. Szepesi

HUMAN ACTIVITY MONITORING DEVICE

[0001] The present patent application is a continuation of U.S. Application No. 12/694,135, filed on January 26, 2010, now U.S. Patent No. 7,881,902, to issue on February 1, 2011; which is a continuation of U.S. Application No. 11/644,455, filed on December 22, 2006, now U.S. Patent No. 7,653,508, issued on January 26, 2010.

FIELD OF THE INVENTION

[0002] This invention relates to a method of monitoring human activity, and more particularly to counting periodic human motions such as steps.

BACKGROUND

[0003] The development of Micro-Electro-Mechanical Systems (MEMS) technology has enabled manufacturers to produce inertial sensors (e.g., accelerometers) of sufficient size, cost, and power consumption to fit into portable electronic devices. Such inertial sensors can be found in a limited number of commercial electronic devices such as cellular phones, portable music players, pedometers, game controllers, and portable computers.

[0004] Step counting devices are used to monitor an individual's daily activity by keeping track of the number of steps that he or she takes. Generally, step counting devices that utilize an inertial sensor to measure motion to detect steps require the user to first position the device in a limited set of orientations. In some devices, the required orientations are dictated to the user by the device. In other devices, the beginning orientation is not critical, so long as this orientation can be maintained.

[0005] Step counting devices are often confused by motion noise experienced by the device throughout a user's daily routine. This noise causes false steps to be measured and actual steps to be missed in conventional step counting devices.

Conventional step counting devices also fail to accurately measure steps for individuals who walk at a slow pace. Such step counting devices can fail to operate for seniors and others walking at a slow pace.

BRIEF DESCRIPTION OF THE DRAWINGS

[0006] The present invention is illustrated by way of example, and not by way of limitation, and can be more fully understood with reference to the following detailed description when considered in connection with the following figures:

[0007] Figure 1 is a block diagram illustrating one embodiment of an electronic device:

[0008] Figure 2 illustrates an exemplary cadence of motion graph that measures time versus acceleration, in accordance with one embodiment of the present invention;

[0009] Figure 3 shows a state diagram for the behavior of a system of monitoring human activity using an inertial sensor, in accordance with one embodiment of the present invention;

[0010] Figure 4 illustrates a flow diagram for a method of operating an electronic device in sleep mode, in accordance with one embodiment of the present invention;

[0011] Figure 5 illustrates a flow diagram for a method of operating an electronic device in entry mode, in accordance with one embodiment of the present invention:

[0012] Figure 6 illustrates a flow diagram for a method of operating an electronic device in stepping mode, in accordance with one embodiment of the present invention:

[0013] Figure 7 illustrates a flow diagram for a method of operating an electronic device in exit mode, in accordance with one embodiment of the present invention;

[0014] Figure 8 illustrates a flow diagram for a method of recognizing a step in accordance with one embodiment of the present invention, in accordance with one embodiment of the present invention; and

[0015] Figure 9 illustrates a flow diagram for a method of orienting an inertial sensor, in accordance with one embodiment of the present invention.

DETAILED DESCRIPTION

[0016] Embodiments of the present invention are designed to monitor human activity using an inertial sensor. In one embodiment, a dominant axis is assigned after determining an orientation of an inertial sensor. The orientation of the inertial sensor is continuously determined, and the dominant axis is updated as the orientation of the inertial sensor changes. In one embodiment, periodic human motions are counted by monitoring accelerations relative to the dominant axis.

[0017] Figure 1 is a block diagram illustrating an electronic device 100, in accordance with one embodiment of the present invention. The electronic device 100 in one embodiment comprises an acceleration measuring logic 105, a filter 120, a dominant axis logic 127, a step counting logic 130, a timer 170, and a final step count 175. In one embodiment, the electronic device 100 is a portable electronic device that includes one or more inertial sensors. The inertial sensors may measure accelerations along a single axis or multiple axes. The inertial sensors may measure linear as well as rotational (angular) accelerations. The electronic device 100 may be used to count steps or other periodic human motions. Steps may be accurately counted regardless of the placement and/or orientation of the device on a user. Steps may be accurately counted whether the electronic device 100 maintains a fixed orientation or changes orientation during operation. The electronic device 100 may be carried in a backpack, pocket, purse, hand, or elsewhere, and accurate steps may still be counted.

[0018] The acceleration measuring logic 105 measures acceleration data at a sampling rate. The sampling rate may be fixed or variable. In one embodiment, the acceleration measuring logic 105 receives a timing signal from the timer 170 in order to

take measurements at the sampling rate. The acceleration measuring logic 105 may be an inertial sensor.

[0019] In one embodiment, measurement data is processed by the filter 120 to remove noise. The filter 120 may be implemented in hardware, software, or both hardware and software. The filter 120 may include a high pass filter, a low pass filter, a bandpass filter, a bandstop filter and/or additional filters. The filter 120 may include a digital filter and/or an analog filter. In one embodiment, a hardware digital filter includes at least one of a finite impulse response (FIR) filter and an infinite impulse response (IIR) filter. In one embodiment, an N-tap hardware digital FIR filter is used. The use of a hardware FIR filter may reduce power consumption by reducing and/or eliminating software digital filtering.

[0020] In one embodiment, the filter 120 includes multiple filters, and a determination of which filters to apply to the measurement data is made based upon an operating mode of the electronic device 100. In one embodiment, the selection of which filters to use is determined by the type of user activity detected. For example, a low pass filter may be used to remove high frequency noise that would interfere with step counting when a user is walking. In contrast, a high pass filter may be used when quick motions are to be monitored.

[0021] Filtered measurement data may be passed on to the dominant axis logic 127 and the step counting logic 130. In one embodiment, the dominant axis logic 127 includes a cadence logic 132, a rolling average logic 135, and a dominant axis setting logic 140. In an alternative embodiment, more or fewer logics may be used to determine a dominant axis. One embodiment of implementing dominant axis assignment may be found in U.S. Serial No. 11/603,472, now issued as U.S. Patent No.

7,457,719 which is incorporated herein by reference. Alternative means of identifying a dominant axis may be used in other embodiments.

[0022] In one embodiment, the dominant axis logic 127 is used to determine an orientation of the electronic device 100 and/or an inertial sensor within the electronic device 100. In alternative embodiments, other logics may be used to determine an orientation of the electronic device 100.

[0023] Referring to **Figure 1**, the cadence logic 132 may determine one or more sample periods to be used by the rolling average logic 135, and may determine a cadence window 150 to be used by the step counting logic 130. In one embodiment, the cadence logic 135 detects a period and/or cadence of a motion cycle. The period and/or cadence of the motion cycle may be based upon user activity (e.g. rollerblading, biking, running, walking, etc).

[0024] Many types of motions that are useful to keep track of have a periodic set of movements. Specific periodic human motions may be characteristic of different types of user activity. For example, to walk, an individual must lift a first leg, move it forward, plant it, then repeat the same series of motions with a second leg. In contrast, a person rollerblading performs a repeated sequence of pushing, coasting and liftoff for each leg. For a particular individual, the series of walking motions will usually occur in about the same amount of time, and the series of rollerblading motions will usually occur in the same amount of time. The repeated set of motions can be considered a unit, and defines the motion cycle. The amount of time that it takes to complete one motion cycle defines the motion cycle's period, and the number of motion cycles that occur in a given unit of time define the motion cycle's cadence. For simplicity, the term "step" is used in this application to describe the user activity being evaluated. However,

in the context of this application, the term "step" should be taken to mean any user activity having a periodic set of repeated movements.

[0025] Figure 2 illustrates an exemplary motion cycle graph 201 that measures time versus acceleration, in accordance with one embodiment of the present invention. The exemplary motion-cycle graph 201 shows acceleration data taken with a single tri-axis inertial senor. The acceleration at a given period of time is represented for a first axis 203, a second axis 205, and a third axis 207. In one embodiment, the cadence logic 135 of Figure 1 analyzes the acceleration along the first axis 203, second axis 205 and third axis 207 to detect a motion cycle. Once a motion cycle is detected, a period of the motion cycle is determined, and a cadence of the motion cycle is determined. Figure 2 shows an exemplary period of a motion cycle 210 for the third axis 207, the period being approximately 0.6 seconds. The same period can also be seen to a lesser degree in the second axis 205 and the first axis 203. The corresponding cadence to the motion cycle is approximately one hundred motion cycles per minute.

[0026] In one embodiment, once a stepping period (or other motion cycle period) is determined, that period may be used to set the cadence window (the allowable time window for steps to occur). In one embodiment, the period is updated after each step. The current stepping period may be a rolling average of the stepping periods over previous steps, as discussed in more detail with reference to the rolling average logic 135 of **Figure 1**.

[0027] A cadence window may be used to facilitate accurate measurement of a step, or other periodic human motion. A cadence window is a window of time since a last step was counted that is looked at to detect a new step. A cadence window may be

set based on the period and/or cadence of the actual motion cycle (e.g., a stepping period), on set limits, and/or on other determiners.

[0028] Referring to Figure 2, an exemplary first cadence window 240 and second cadence window 255 are shown. The first cadence window 240 may be defined by a first cadence window minimum 230 and a first cadence window maximum 235. The second cadence window 255 may be defined by a second cadence window minimum 245 and a second cadence window maximum 250. In one embodiment, the cadence window minimums 230 and 245 and cadence window maximums 235 and 250 are determined by measuring lengths of time since the most recent step was counted. In one embodiment, this length of time is measured via the timer 170 of Figure 1. In other embodiments, other variables may be used to set the cadence window. For example, cadence windows may be determined by measuring cumulative amounts of acceleration that have been measured since the previous step was counted.

[0029] Returning to Figure 2, cadence windows may be used to count steps until an expected step is not encountered. In one embodiment, new cadence windows are determined periodically. In one embodiment, the cadence window is a dynamic cadence window that continuously updates as a user's cadence changes. For example, using a dynamic cadence window, a new cadence window length may be set after each step. (. The cadence window minimums may be determined by subtracting a value from the stepping period, and the cadence window maximums may be determined by adding a value to the stepping period. In one embodiment, the cadence window maximums are preset, and the cadence window minimums are updated after each step is counted. In one embodiment, the cadence window maximums are updated. In one

embodiment, both the cadence window minimums and cadence window maximums are updated when a step is counted. In one embodiment, the current cadence window minimum is determined by subtracting 200 ms from the current stepping cadence period. In one embodiment, the cadence window minimum has a minimum value of 240 ms.

[0030] In the illustrated embodiment of **Figure 2**, a first step 217 is counted at 0.65 seconds, and a second step 232 is counted at approximately 1.15 seconds. The first cadence window 240 opens at approximately 0.4 seconds from the first step 217, and closes at approximately 0.8 seconds from the first step 217. As shown, the second step 232 falls within the first dynamic cadence window 240. A third step 233 falls within the second dynamic cadence window 255, which may have a second cadence window minimum 245 and second cadence window maximum 250 that are different from the first cadence window minimum 230 and first cadence window maximum 235. The illustrated second cadence window minimum is about 0.35 seconds from the second step 232, and the second cadence window maximum 250 is about 0.75 seconds from the second step 232. Other cadence window minimums and maximums are also possible. When motion criteria (e.g., threshold conditions) are met within a cadence window, a step is detected, whereas when motion criteria are met outside of the cadence windows no step is detected.

[0031] If no previous steps have been detected, there is no cadence minimum, and a step may be detected at any time that motion criteria are met. If fewer than the required number of steps to determine a dynamic cadence window have been detected, then the cadence window may have a default minimum and maximum value. In one embodiment, the cadence window has a default minimum of around 325 ms and

a default maximum of around 1000 ms. Once enough steps have been detected to determine a dynamic stepping cadence or period, the cadence window may be set to the determined stepping period plus or minus an error factor. In one embodiment, a count of between about two to about ten periodic human motions is sufficient to set a dynamic cadence window.

[0032] The cadence of any periodic human motion will generally not change more than a certain amount in a given time period. In one embodiment, the cadence window may be sufficiently wide to continue counting periodic human motions even when a stepping cadence changes. In one embodiment, the cadence window is narrower, and steps may not be counted when a stepping cadence changes. So as not to miss steps, once a new stepping cadence is detected, previous measurements may be examined to determine whether they register as steps under the new stepping cadence and a new cadence window. Therefore, steps may be counted even if they did not occur in the original cadence window. The cadence window may update dynamically to a user's actual cadence. Human cadences change within a known window of rates, and so steps can be differentiated from other noise. This may ameliorate and/or eliminate missed step counts due to changes in cadence.

[0033] In one embodiment, when steps repeatedly occur at a time different from the current stepping period, a new stepping period and a new cadence window are set. For example, when the stepping period is 0.7 seconds, and a step occurs about every 0.6 seconds enough times in a row, then the stepping period is changed to 0.6 seconds and a new cadence window is set based on the changed stepping period.

[0034] Returning to **Figure 1**, once the stepping period is detected, the cadence logic 132 may set one or more sample periods for the rolling average logic 135

to use based upon the stepping period. In one embodiment, the sample period(s) are set such that at least one sample period is approximately the length of, or longer than, the stepping period. In one embodiment, a sample period is set such that it is a multiple of the stepping period.

[0035] The rolling average logic 135 creates one or more rolling averages of accelerations as measured by the inertial sensor(s) over the sample period(s) set by the cadence logic 132. The rolling averages of accelerations may be used for determining an orientation of the electronic device, for determining thresholds to compare acceleration measurements against, and/or for other purposes. In one embodiment, the rolling average logic 135 creates a rolling average of accelerations for determining an orientation of the electronic device 100, the rolling average having a period that is at least the stepping period. In one embodiment, the rolling average logic creates a rolling average of accelerations for determining a lower threshold to compare acceleration measurements against, the rolling average having a sample period that is at least twice the stepping period.

[0036] The rolling average logic 135 may create one or more rolling averages of data other than accelerations. In one embodiment, the rolling average logic 135 creates a rolling average of stepping periods, where the rolling average is the rolling average time between steps. In one embodiment, the rolling average of stepping periods is calculated over the past four counted steps. The rolling average of the stepping periods may be used by the cadence logic 132 to determine a cadence window and a current stepping cadence.

[0037] In one embodiment, rolling averages may be maintained in registries that keep track of rolling average values and the number of samples that were used to

calculate current rolling average values. When a new measurement is taken, it can be incorporated into the previous rolling average value, and the registry can than be updated with a new rolling average value. Alternatively, the rolling averages may be maintained by buffering the measurements used to calculate the rolling averages. As the buffers fill, oldest measurement data can be discarded and replaced by new measurement data. The measurements in the buffer can be averaged after each measurement to determine a new rolling average.

[0038] In one embodiment, the dominant axis setting logic 140 determines an orientation of the electronic device 100 and/or the inertial sensor(s) within the electronic device 100. The orientation may be determined based upon the rolling averages of accelerations created by the rolling average logic 135. In one embodiment, once the orientation is determined, a dominant axis is assigned based upon the orientation. Determining an orientation of the electronic device 100 may include identifying a gravitational influence. The axis with the largest absolute rolling average may be the axis most influenced by gravity, which may change over time (e.g. as the electronic device is rotated). Therefore, a new dominant axis may be assigned when the orientation of the electronic device 100 and/or the inertial sensor(s) attached to or embedded in the electronic device 100 changes.

[0039] In one embodiment, the actual axis with the largest absolute rolling average over the sample period is assigned as the dominant axis. In alternative embodiments, the dominant axis does not correspond to one of the actual axes of the inertial sensor(s) in a current orientation, but rather to an axis that is defined as approximately aligned to gravity. In one embodiment, the dominant axis corresponds to a virtual axis that is a component of a virtual coordinate system. In one embodiment,

the dominant axis setting logic 140 assigns the dominant axis by performing a true gravity assessment, such as by doing trigonometric calculations on the actual axes based on the gravitational influence. In one embodiment, the dominant axis setting logic 140 assigns the dominant axis by comparing the gravitational influence to a data structure such as a lookup table, associative array, hash table, adjacency matrix, etc.

[0040] Returning to Figure 1, the step counting logic 130 may include a measurement selection logic 145, a cadence window 150, a measurement comparator 155, a threshold comparator 160, a step count buffer 165, and a mode logic 190. The measurement selection logic 145 may determine which measurements from the measurement buffer 125 to use to determine if a step has occurred. In one embodiment, the measurement selection logic 145 may monitor accelerations relative to the dominant axis, and select only those measurements with specific relations to the dominant axis for measurement. For example, only accelerations that are approximately parallel to the dominant axis may be selected, or alternatively, only accelerations that are approximately perpendicular to the dominant axis may be selected. In one embodiment, the measurement selection logic 145 selects only measurements of acceleration data along the dominant axis. In alternative embodiments, measurements of acceleration data along other axes may also be used. In one embodiment, measurements of acceleration along only the other axes are used.

[0041] Selected measurements may be forwarded to the measurement comparator 155 and the threshold comparator 160 to determine whether a step has occurred. The measurement comparator 155 may compare a current measurement to previous measurements. Based on this comparison, a current measurement may

qualify as a step if it has met certain comparison criteria, as discussed in more detail with reference to **Figure 8**.

[0042] In one embodiment, a motion cycle graph is maintained, and the current measurement is compared to the motion cycle graph. If the motion cycle graph indicates that the current measurement in relation to preceding measurements fits the profile of a step, then a step may be counted. Otherwise a step may not be counted.

[0043] Returning to **Figure 1**, the threshold comparator 160 disqualifies measurements from being counted as steps for failure to meet certain thresholds. In one embodiment, measurements must be larger than a lower threshold to qualify as a step. In one embodiment, the threshold comparator 160 compares measurements to an upper threshold. In one embodiment, only a measurement having a smaller absolute value of acceleration than the upper threshold and a higher absolute value than the lower threshold is counted as a step. The upper threshold and the lower threshold are discussed in more detail below with reference to **Figure 8**.

[0044] In one embodiment, the threshold comparator 160 and the measurement comparator 155 are combined into a single comparator. In one embodiment, other comparators may be used, such as a curve fitting comparator or a slope comparator.

[0045] The step count buffer 165 keeps track of probable steps. The exact behavior of the step count buffer 165 depends on which operating mode the electronic device 100 is in. In one embodiment, the operating mode that the electronic device is in is determined by the mode logic 190. In the illustrated embodiment, the mode logic 190 is a component of the step counting logic 130. In an alternative embodiment, the mode logic 190 is a separate logic from the step counting logic 130. In one

embodiment, operating modes include a non-active mode, in which periodic human motions are buffered, and an active mode, in which periodic human motions are counted. In one embodiment, operating modes include a sleep mode, a step counting mode, an entry mode, and an exit mode. Operating modes are discussed in greater detail below in reference to **Figure 3**.

[0046] Returning to **Figure 1**, when the threshold comparator 160 and measurement comparator 155 both indicate that a measurement is a step, then the step count buffer 165 is incremented by one. Depending on the mode, when the step count buffer 165 reaches a certain amount, the step count buffer 165 is emptied and the final count 175 is incremented by the amount of steps that were in the step count buffer 165. The number of steps that must be counted by the step count buffer 165 before they register as actual steps may vary from one to ten or more, depending on the current operating mode. The final step count 175 keeps track of the total number of steps that have occurred. In one embodiment, this data is transmitted to a server or remote database.

[0047] Figure 3 shows a state diagram for the behavior 300 of a system for monitoring human activity, in accordance with one embodiment of the present invention. The system may have multiple operating modes (states) that are navigated between by processing logic that may comprise hardware (e.g., circuitry, dedicated logic, programmable logic, microcode, etc.), software (such as instructions run on a processing device), or a combination thereof. In one embodiment, behavior 300 is the behavior of the electronic device 100 of Figure 1.

[0048] The behavior 300 may include four operating modes for monitoring human activity: a sleep mode, an entry mode, a stepping mode, and an exit mode. In

alternative embodiments, a different number of modes may be used. In one embodiment, only two modes are used: active mode and non-active mode. The active mode is entered once continuous steps within the cadence window have been identified, while the non-active mode is used for all other states. In alternative embodiments, multiple inactive modes and/or active modes are used. To navigate between modes, certain conditions must be met. The conditions may include exit conditions for terminating an active mode and entry conditions for initiating inactive modes. Each mode may have different exit and entry conditions.

[0049] Use of different conditions for different operating modes increases the reliability of the device that is monitoring the human activity. For example, once an object (e.g., a person) is moving, they are more likely to remain moving than to stop. Likewise, if a person is not moving, they are more likely not to move than to begin moving. These principles can be applied by requiring more stringent conditions to be met for a device to initiate a walking (stepping) mode than to continue the walking mode. The different modes may each have rules that reflect what is more likely to happen for subsequent measurements. This may reduce or eliminate the number of uncounted steps and/or false step counts.

[0050] Referring to **Figure 3**, modes 300 in one embodiment include a sleep mode 305, an entry mode 315, a stepping mode 325, and an exit mode 335. In one embodiment, the power level of the system or device is linked to these modes.

[0051] The first mode initiated is the sleep mode 305. When no activity (acceleration) is detected, the system remains in sleep mode 305. When acceleration is detected, an entry mode 315 is initiated.

[0052] Once in entry mode 315, acceleration may be monitored to detect steps. When N steps are detected in appropriate cadence windows, a stepping mode 325 is initiated. If N steps are not detected within a period of time, sleep mode is reinitiated. In one embodiment, sleep mode is only initiated if no motion is detected.

[0053] Once in stepping mode 325, acceleration data is monitored to count steps according to a predefined set of rules or motion criteria. According to one of these criteria, steps are expected to occur within a set interval (e.g., within a cadence window). When a step is counted within the set interval, then the stepping mode 325 is continued. When a step is not detected within the set interval, an expected step has not occurred, and an exit mode 335 is initiated.

[0054] In exit mode 335, processing logic determines whether a predetermined number of steps (X) are detected at a particular cadence. The predetermined number of steps X may be the same as, or different from, the number of steps N. When X steps are detected in a cadence, stepping mode 325 is reinitiated. When X steps are not detected within a period of time, entry mode 315 is reinitiated.

[0055] Figure 4 illustrates a flow diagram for a method 400 of operating an electronic device in sleep mode, in accordance with one embodiment of the present invention. In one embodiment, method 400 corresponds to the sleep mode 305 of Figure 3. In one embodiment, the method 400 may begin when no relevant acceleration has been detected for a predetermined time interval, or when no steps have been detected for a predetermined time interval. In one embodiment, when no acceleration above a threshold value is detected for a set period of time, the sleep function is initiated. In another embodiment, when a motion signature indicative of an activity that does not need to be monitored is detected, the sleep function is initiated.

For example, when the motion signature of driving is detected, the sleep function may be initiated. The time period that elapses before the sleep mode is initiated may be a fixed value, or it may be adjusted automatically by processing logic or based on user input (e.g. in response to a user selection of desired battery longevity verses desired performance, or based on the last measured cadence window).

[0056] Referring to **Figure 4**, method 400 begins with setting a sleep mode sampling rate (block 405). In one embodiment, a low sampling rate is set. This reduces power consumption and prolongs battery life. In one embodiment, the sleep mode sampling rate is a fixed value. In alternative embodiments, the sleep mode sampling rate can be modified automatically by processing logic based on certain criteria such as time of day, user behavior patterns, etc., or based on user input.

[0057] In one embodiment, a sampling function is periodically executed in sleep mode, wherein the sampling function samples acceleration data at a set sampling rate for a set time period. For example, the sampling function may be executed every ten seconds for a duration of one second, and a sampling rate of fifty measurements per second may be set for that one second of operation. In one embodiment, the sampling function repeats at a relatively slow rate (e.g., once every 10 seconds), and the sampling rate within the sampling function is relatively high (e.g., 50 Hz). The sampling function may be used to detect unwanted motion signatures, or to maintain a device in low power sleep mode, for example, while a user is driving in a car.

[0058] In one embodiment, the sleep mode sampling rate is set to zero. The sleep mode may be set to zero, for example, when an inertial sensor has 'inertial wakeup' functionality. Inertial wakeup functionality enables processing logic to switch from sleep mode to entry mode when an acceleration exceeding a set threshold is

detected. The inertial wakeup may be used to simultaneously exit sleep mode and power-up additional functionality.

[0059] At block 410, measurements of acceleration data are taken. At block 415, processing logic determines whether or not relevant acceleration is detected. Relevant acceleration includes acceleration that meets certain relevancy criteria. In one embodiment, the relevancy criteria include a lower threshold and an upper threshold. In alternative embodiments, other relevancy criteria may also be used, such as a requirement that acceleration be continuously measured for a preset time period.

[0060] When no relevant acceleration is detected, or when the 'inertial wakeup' pin has not triggered (for inertial sensors having 'inertial wakeup functionality'), sleep mode continues, and further measurements of acceleration data are taken at the set sleep mode sampling rate (block 410). When acceleration is detected, sleep mode is terminated and entry mode is initiated (block 420). In one embodiment, the acceleration that is detected and its rate of change must meet certain criteria to terminate sleep mode.

[0061] Figure 5 illustrates a flow diagram for a method 500 of operating an electronic device in entry mode, in accordance with one embodiment of the present invention. In one embodiment, method 500 corresponds to the entry mode 315 of Figure 3. The entry mode may be initiated when a user first begins an activity in which steps may be detected. In one embodiment, the method 500 begins when any relevant acceleration is detected. In one embodiment, entry mode is initiated when a measurement of acceleration that meets certain criteria has been detected. In one embodiment, method 500 is initiated when a sleep mode is terminated.

[0062] Referring to **Figure 5**, method 500 begins by setting the sampling rate to a stepping sampling rate (block 504). The stepping sampling rate is set to facilitate accurate measurements of steps, and may be a fixed or a dynamically variable rate. A variable sampling rate may automatically adjust depending on a period of a detected stepping cadence, may be user adjusted, may adjust based on applications being run by processing logic, or by other means. The stepping sampling rate may be set to anywhere between about 10 and about 200 Hz. In one embodiment, the stepping sampling rate is set to about 15 to 40 Hz.

[0063] At block 510, a first step is recognized. Since no previous steps have been measured, and there is no cadence window, the first step may be recognized at any time. Once a first step is recognized, a default cadence window is set (block 514). The default cadence window may have a minimum and maximum such that steps will be counted for most or all possible stepping cadences, whether a user is walking slowly or sprinting. In one embodiment, the default cadence window has a minimum of around 325 ms and a maximum of around 1000 ms.

[0064] In one embodiment, an initial default value is set wide enough to accommodate all users, and is then dynamically adjusted to match the specific user in question. Processing logic may 'learn' (adapt to) a particular user, and may become more accurate as steps are counted. Processing logic that has the ability to learn or adapt to different users may create an individualized profile for each user. Multiple profiles may also be created for each user, the different profiles reflecting different user activity. For example, a first profile might be created for a user's running and a second profile may be created for a user's walking. Processing logic may switch between different profiles automatically, or manually based on user input. In one embodiment,

processing logic compares a current cadence and/or motion cycle pattern to stored profiles. When a current cadence or motion cycle pattern matches that of a stored profile, that profile is activated.

[0065] At block 520, a buffered step count is set to one. At block 524, processing logic determines whether an additional step is recognized. An additional step may be recognized if a particular measurement of acceleration meets all the necessary criteria. One embodiment of these criteria is discussed below with reference to **Figure 8**.

[0066] Returning to **Figure 5**, if an additional step is recognized, method 500 continues to block 560. If no additional steps are recognized, then processing logic determines whether the time is still within the cadence window (block 530). If there is still time within the cadence window, the process returns to block 524. If the cadence window has closed, then the buffered step count is reset to zero (block 534). The process then continues to block 540.

[0067] At block 540, processing logic determines whether any relevant acceleration is detected. If no relevant acceleration is detected, then sleep mode is initiated (block 544). If some relevant acceleration is detected, then processing logic returns to block 510 to await recognition of another first step. If at block 540 an additional step was recognized, the process continues to block 560.

[0068] At block 560, an additional step is added to the buffered step count. Processing logic then checks whether there are M counts in the buffered step count (block 564). In one embodiment, M is an integer value between about 4 and 10. If there are not at least M steps in the buffered step count, then the process returns to block 524.

[0069] If the buffered step count is equal to or greater than M, then the processing logic checks whether the cadence window is set to the default (block 570). If the cadence window is still set to the default, then a new cadence window is set (block 574) based on a stepping cadence of the M steps measured. The process then returns to block 524. If the cadence window is not set to the default, then processing logic continues to block 580. In an alternative embodiment, once there are M steps in the buffered step count, the cadence window may be adjusted for each additional step that is recognized.

[0070] At block 580, processing logic checks whether there are N steps in the buffered step count (block 580), where N may be an integer value greater than M. When there are not yet N steps in the buffered step count, the process returns to block 524 to continue in entry mode. When the number of steps in the buffered step count reaches N, the buffered steps are added to an actual or final step count, and a stepping mode is entered into (block 584).

[0071] Figure 6 illustrates a flow diagram for a method 600 of operating an electronic device in stepping mode, in accordance with one embodiment of the present invention. In one embodiment, method 600 corresponds to the stepping mode 325 of Figure 3. The stepping mode may be initiated when a user has been walking long enough for a buffered step count to fill. In one embodiment, method 600 is initiated when an entry mode is terminated, and/or when an exit mode is terminated.

[0072] Referring to **Figure 6**, method 600 begins by setting a cadence window (block 610). The cadence window may be set based on previous measurement data. In one embodiment, the cadence window is set based on a rolling average of stepping periods. In one embodiment, the cadence window may be identical to the

cadence window used during entry mode. Once the cadence window is set, measurement data is checked to determine whether an additional step is recognized (block 615). If an additional step is recognized, then it is added to the final or actual step count (block 620). If no additional step is recognized, then processing logic determines whether the current measurement was taken within the cadence window (block 625). If the cadence window has not elapsed, the process returns to block 615. If the cadence window has elapsed, then an expected step was not counted, and an exit mode is initiated (block 630).

[0073] Figure 7 illustrates a flow diagram for a method 700 of operating an electronic device in exit mode, in accordance with one embodiment of the present invention. In one embodiment, method 700 corresponds to the exit mode 335 of Figure 3. The exit mode may be entered into when an expected step is not identified in stepping mode.

[0074] In one embodiment, the requirement(s) for changing from exit mode to stepping mode are less strict than the requirement(s) for switching from entry mode to stepping mode. Processing logic may assume that when a user has recently taken a step, the user is most likely to take another step. Processing logic may also assume that if a user has not just taken a step, it is most likely that they will not take one. These assumptions may be implemented by imposing more stringent requirements to switch from entry mode to stepping mode than to change from exit mode to stepping mode.

[0075] An expected step may not be identified, for example, when a user stops walking, when extraneous movements such as gestures are made that interfere with the step count, or when a device orientation is changed as a step occurs. In one

embodiment, the exit mode assumes that a step has been missed, so that if the exit mode determines that a user is still walking, the originally uncounted step is not missed.

[0076] The process begins by initiating a step timer (block 705). The step timer measures the amount of time that has passed since a step has been identified. In one embodiment, the step timer is a countdown timer that terminates exit mode when the timer reaches zero. In one embodiment, the step timer starts counting when a cadence window minimum is reached, and stops counting when a cadence window maximum is reached. In an alternative embodiment, the step timer starts counting as soon as the exit mode is initiated, and stops counting when a cadence window maximum is reached. In one embodiment, the step timer starts counting at 240 ms from the time that the expected step should have occurred.

[0077] At block 710, a step is added to a buffered step count. At block 715, processing logic determines whether the buffered step count is equal to X, where X of the number of identified steps in exit mode. In one embodiment, X is between 3 and 8. If the buffered step count is equal to X, then the buffered steps are added to the actual step count and stepping mode is reinitiated (block 720). If the buffered step count is not equal to X, then processing logic proceeds to block 725.

[0078] At block 725, processing logic determines whether the step timer has timed out (allotted time has elapsed). In one embodiment, the step timer times out when no steps are counted within a cadence window. In one embodiment, the step timer times out when no steps are counted in two or more cadence windows. If the allotted time has elapsed, then the buffered step count is cleared, and entry mode is initiated (block 730). If the allotted time has not elapsed, then processing logic determines whether an additional step is recognized (block 735). If a step is

recognized, then the step timer is reset (block 705), the buffered step count is incremented by one (block 710), and on the process continues to block 715. If a step is not recognized, then processing logic returns to block 725 to determine whether the step timer has elapsed. In an alternative embodiment, the step timer is not reset when an additional step is recognized, and the buffered step count must reach X in the time initially allotted by the step timer. In that instance, the step timer is set at greater than X times the cadence window.

[0079] Figure 8 illustrates a flow diagram for a method 800 of recognizing a step, in accordance with one embodiment of the present invention. In one embodiment, method 800 may be executed by blocks 510 and 524 of Figure 5, block 615 of Figure 6 and block 735 of Figure 7. In one embodiment, method 800 is performed by electronic device 100 of Figure 1.

[0080] Referring to **Figure 8**, method 800 begins with measurements of acceleration data being taken (block 805). Measurements are taken according to a sampling rate, which may vary from about one measurement per second to many measurements a second, depending on the operating mode being used.

[0081] At processing block 810, in one embodiment measurements are filtered. Measurements can be filtered to remove high frequency data and/or low frequency data. In one embodiment, what data to filter depends on the type of user activity detected. At processing block 812, in one embodiment the inertial sensor is oriented by assigning a dominant axis. Assigning a dominant axis may include calculating rolling averages of acceleration and assigning the dominant axis based on the rolling averages of acceleration.

[0082] At block 815, processing logic determines whether a measurement is within a cadence window. If the measurement is not within a cadence window, then no step may be recognized or counted for that measurement (block 840). If the measurement is within the cadence window, the process continues to block 820.

[0083] At block 820, processing logic determines whether acceleration along the dominant axis is greater than a lower threshold. If the measurement is not greater than the lower threshold, no step may be recognized or counted for that measurement (block 840). If the measurement is greater than the lower threshold, the processing logic continues to block 825.

[0084] In one embodiment, the measurement may qualify as a step if it is the first measurement that crosses the lower threshold. In an alternative embodiment, the measurement with the greatest acceleration within a cadence window (e.g. a peak) may be counted as a step.

[0085] The lower threshold may be based on a rolling average of accelerations as determined by the rolling average logic 135 of **Figure 1**. In one embodiment, the rolling average of accelerations that is used to set the lower threshold has a sample period that is about twice the stepping period. In alternative embodiments, other sample periods are used for the rolling average.

[0086] In one embodiment, the lower threshold is set such that an absolute value of a measurement must exceed an absolute value of the rolling average to be counted as a step. Multiple lower thresholds may be set, and a current measurement may be compared to one or more of the lower thresholds depending on operating conditions. For example, a negative lower threshold may be used if acceleration is detected in a negative direction (e.g., when device is upside down), and a positive lower

threshold may be used if acceleration is detected in a positive direction (e.g., device is right-side up). In one embodiment, absolute values may be used.

[0087] In one embodiment, the measurement must exceed the rolling average by a set margin. The margin may be set automatically by processing logic, or it may vary based on the orientation of the electronic device or inertial sensor(s), user input, and/or other criteria.

[0088] In one embodiment, the lower threshold is adjusted based on an orientation of the electronic device and/or an orientation of the inertial sensor(s) within the electronic device. If an axis is closely aligned with gravity, a first threshold may be used. If no axes are closely aligned to gravity, other thresholds may be used. In one embodiment, a variable threshold is used, the variable threshold having a larger value when an axis is closely aligned to gravity, and progressively lower values as an axis most closely aligned with gravity is moved out of line with gravity. The variable threshold can be implemented using a data structure (e.g., a lookup table, hash table, adjacency matrix, etc.), comparison to a virtual axis, or by performing trigonometric calculations.

[0089] At block 825, processing logic determines whether acceleration along the dominant axis is greater than previous measurements. In one embodiment, acceleration along the dominant axis for a present measurement is compared to the previous 1 to 4 measurements.

[0090] In one embodiment, the absolute value of the present measurement is compared to the absolute value of the previous measurement or measurements. By comparing the absolute value of acceleration along the dominant axis to previous absolute value(s) of acceleration, processing logic may determine whether the

acceleration of a user is moving away from the influence of gravity (e.g. whether a person is lifting a foot from the ground rather than planting it on the ground). In one embodiment, a measurement qualifies as a step when it reflects that the acceleration of a user is moving away from gravity. Alternatively, a current measurement may qualify as a step if it has an absolute value that is less than absolute values of the previous measurements, indicating that the acceleration of a user is moving towards gravity.

[0091] If the absolute value of the current measurement is not greater than the absolute values of the measurements compared to, then no step may be recognized or counted for that measurement (block 840). If the absolute value of the measurement is greater than the absolute values of previous measurements, then the process continues to block 830.

[0092] At block 830, processing logic determines whether acceleration for a particular measurement is lower than an upper threshold. In one embodiment, only acceleration along the dominant axis is compared to the upper threshold. In one embodiment, accelerations along all axes are compared to the upper threshold. If the current measurement is not lower than the upper threshold, then no step may be recognized or counted for that measurement (block 840). If the measurement is lower than the upper threshold, then a step may be counted (block 835). The upper threshold may be set to prevent sudden accelerations such as taps from being counted as steps.

[0093] Blocks 815, 820, 825 and 830 show four criteria that may be used to accurately determine whether user has walked or run one step. These criteria may be dynamic motion criteria that are updated continuously as current conditions change (e.g., as an inertial sensor changes orientation, as a user changes cadence, etc.).

Alternatively, these criteria may be static criteria that are preset, or criteria that may be changed through user input.

[0094] As noted above, though embodiments of the present invention are described in reference to steps, the present invention equally applies to other periodic human motions. Other criteria may also be used in addition to, or in place of, those listed above. These criteria may reduce or eliminate the number of false steps counted and/or the number of missed steps. Examples of other criteria include specific rates of change in acceleration between measurements, specific shapes and/or sharpness of acceleration peaks for motion cycles, particular amplitudes of periodic human motions, etc. These and other criteria may be applied to embodiments of the present invention.

[0095] Figure 9 illustrates a flow diagram for one embodiment of a method 900 of orienting an inertial sensor. In one embodiment, the method 900 is executed by block 812 of Figure 8.

[0096] Referring to **Figure 9**, method 900 begins with detecting a stepping period (block 910). In one embodiment, the method 900 may begin by detecting a stepping cadence. At block 915, rolling averages of accelerations are created. The rolling averages of accelerations may be created based on the stepping period (or stepping cadence). In one embodiment, multiple rolling averages of accelerations are created.

[0097] At block 920, a dominant axis is assigned. In one embodiment, the dominant axis is assigned after identifying a gravitational influence. The gravitational influence may be identified by calculating total acceleration based upon the acceleration on each axis. In one embodiment, the percentage of the total acceleration

can then be assigned to each axis and an approximate device orientation can be determined.

[0098] In the foregoing description, numerous specific details have been set forth such as examples of specific systems, languages, components, etc. in order to provide a thorough understanding of the present invention. It will be apparent, however, to one skilled in the art that these specific details need not be employed to practice the present invention. In other instances, well known materials or methods have not been described in detail in order to avoid unnecessarily obscuring the present invention.

[0099] The present invention may be performed by hardware components or may be embodied in machine-executable instructions, which may be used to cause a general-purpose or special-purpose processor programmed with the instructions to perform the method described above. Alternatively, the method may be performed by a combination of hardware and software.

[00100] The present invention may be provided as a computer program product, or software, that may include a machine-readable medium having stored thereon instructions, which may be used to program a computer system (or other electronic devices) to perform a process according to the present invention. The machine-readable medium may include, but is not limited to, floppy diskettes, optical disks, CD-ROMs, and magneto-optical disks, ROMs, RAMs, EPROMs, EEPROMs, magnetic or optical cards, flash memory, or other type of media or machine-readable mediums suitable for storing electronic instructions.

[00101] In the foregoing specification, the invention has been described with reference to specific exemplary embodiments thereof. It will, however, be evident that

various modifications and changes may be made thereto without departing from the broader spirit and scope of the invention as set forth in the appended claims. The specification and drawings are, accordingly, to be regarded in an illustrative rather than a restrictive sense.

CLAIMS

What is claimed is:

1. A method of monitoring human activity using an inertial sensor, comprising:

assigning a dominant axis based on an orientation of the inertial sensor;

detecting a change in the orientation of the inertial sensor and updating the

dominant axis based on the change; and

counting periodic human motions by monitoring accelerations relative to the dominant axis.

- 2. The method of claim 1, further comprising: using acceleration measurements along only the dominant axis to count steps.
- The method of claim 1, further comprising:

maintaining a cadence window, wherein the cadence window is updated as an actual cadence changes; and

counting a periodic human motion when an acceleration measurement that meets motion criteria is within the cadence window.

4. The method of claim 3, wherein at least one of the motion criteria is a dynamic motion criterion, the dynamic motion criterion updated to reflect current conditions.

5. The method of claim 4, wherein the dynamic motion criteria includes at least a lower threshold, wherein the lower threshold is adjusted based on at least one of a rolling average of accelerations and the orientation of the inertial sensor.

6. A method of monitoring human activity using an inertial sensor, comprising:

buffering a plurality of periodic human motions;

identifying a number of periodic human motions within appropriate cadence windows; and

counting each of the periodic human motions to enable the monitoring of human activity.

7. The method of claim 6, wherein prior to identifying, the inertial sensor is in a non-active mode, and wherein the non-active mode comprises running the device in one of an exit mode and an entry mode.

8. The method of claim 7, wherein:

a requirement for switching the device from the exit mode to an active mode is lower than a requirement for switching the device from the entry mode to the active mode.

9. The method of claim 6, further comprising:

switching the device from the active mode to the non-active mode when a number of expected periodic human motions are not identified in the appropriate cadence windows.

10. The method of claim 6, further comprising:

switching from a sleep mode to the non-active mode of operation when an acceleration is detected.

11. An inertial sensor based device, comprising:

a dominant axis logic to determine an orientation of a device, to assign a dominant axis, and to update the dominant axis when the orientation of the device changes; and

a counting logic to count periodic human motions by monitoring accelerations relative to the dominant axis.

12. The device of claim 11, wherein:

the counting logic uses acceleration measurements along only the dominant axis to count steps.

13. The device of claim 11, further comprising:

a cadence logic to update a dynamic cadence window; and

the counting logic to count a periodic human motion when an acceleration measurement that meets motion criteria is taken within the cadence window.

14. The device of claim 11, further comprising:

a comparator, to compare measurements of acceleration to dynamic motion criteria, the dynamic motion criteria updated to reflect current conditions; and the counting logic to count a periodic human motion when the measurements of acceleration satisfy the dynamic motion criteria.

15. A non-transitory machine readable medium containing executable computer program instructions which, when executed by a processing system, cause said system to perform a method for:

assigning a dominant axis based on an orientation of the inertial sensor;

detecting a change in the orientation of the inertial sensor and update the

dominant axis based on the change; and

counting periodic human motions by monitoring accelerations relative to the dominant axis.

16. The non-transitory machine readable medium containing executable computer program instructions of claim 15, which, when executed by the processing system, cause said system to perform the method further for:

using acceleration measurements along only the dominant axis to count steps.

17. The non-transitory machine readable medium containing executable computer program instructions of claim 15, which, when executed by the processing system, cause said system to perform the method further for:

maintaining a cadence window, wherein the cadence window is updated as an actual cadence changes; and

counting a periodic human motion when an acceleration measurement that meets motion criteria is within the cadence window.

- 18. The non-transitory machine readable medium containing executable computer program instructions of claim 17, wherein at least one of the motion criteria is a dynamic motion criterion, the dynamic motion criterion updated to reflect current conditions.
- 19. The non-transitory machine readable medium containing executable computer program instructions of claim 18, wherein the dynamic motion criteria includes at least a lower threshold, wherein the lower threshold is adjusted based on at least one of a rolling average of accelerations and the orientation of the inertial sensor.
- 20. The non-transitory machine readable medium containing executable computer program instructions of claim 15, which, when executed by the processing system, cause said system to perform the method further for:

switching the device from an active mode to a non-active mode when a number of expected periodic human motions are not identified in the appropriate cadence windows.

ABSTRACT

A method for monitoring human activity using an inertial sensor includes continuously determining an orientation of the inertial sensor, assigning a dominant axis, updating the dominant axis as the orientation of the inertial sensor changes, and counting periodic human motions by monitoring accelerations relative to the dominant axis.

Attorney's Docket No. 8689P027C2

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Philippe Kahn, et al. | Examiner: Not yet assigned

Appl. No. : Not yet assigned | Art Unit: Not yet assigned

Filed : Herewith Conf No: Not yet assigned

For : Human Activity Monitoring CERTIFICATE OF TRANSMISSION

Device

I hereby certify that this correspondence is being submitted electronically via EFS Web on

Customer No. : 08791

/Judith Szepesi/ January 31, 2011

Judith A. Szepesi Date

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is a copy of Information Disclosure Citation Form PTO-1449 or PTO/SB/08 together with copies of the documents cited on that form, except for copies not required to be submitted (e.g., copies of U.S. patents and U.S. published patent applications need not be enclosed). It is respectfully requested that the cited documents be considered and that the enclosed copy of Information Disclosure Citation Form PTO-1449 or PTO/SB/08 be initialed by the Examiner to indicate such consideration and a copy thereof returned to applicant(s).

Pursuant to 37 C.F.R. § 1.97, the submission of this Information Disclosure

Statement is not to be construed as a representation that a search

has been made and is not to be construed as an admission that the information cited in
this statement is material to patentability.

Page 1 of 6

Pursuant to 3	7 C.F.R. § 1.97, this Information Disclosure Statement is being
submitted under one	of the following (as indicated by an "X" to the left of
the appropriate parag	graph):
<u>X</u> 37 C.	F.R. §1.97(b).
	.F.R. §1.97(c). If so, then enclosed with this Information Disclosure ement is one of the following:
A sta	atement pursuant to 37 C.F.R. §1.97(e) or
	Director is Authorized to charge in the amount of \$180.00 for the inder 37 C.F.R. § 1.17(p).
	.F.R. §1.97(d). If so, then enclosed with this Information Disclosurement are the following:
(1)	A statement pursuant to 37 C.F.R. §1.97(e); and
(2)	A check for \$180.00 for the fee under 37 C.F.R. §1.17(p) for submission of the Information Disclosure Statement.
If there are an	y additional charges, please charge Deposit Account No. 02-2666.
	Respectfully submitted,
	BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP
Dated: January 31, 2	Judith Szepesi/ Judith A. Szepesi Reg. No. 39,393
1279 Oakmead Park Sunnyvale, CA 9408 (408) 720-8300	

Page 2 of 6

Substituto	for Form 144	0/DTO			Complete	if Known
Substitute			TION DIOOL 0011	Application Number	Not yet assigned	
	INFOR	KMA	TION DISCLOSU	- ' '	, ,	
	СТАТ		NT BY APPLICA	Filing Date	Herewith	
	SIAI		_	First Named Inventor:	Philippe Kahn	
		(use as	many sheets as necessary)		Art Unit	Not yet assigned
					Examiner Name	Not yet assigned
Sheet	1		of	4	Attorney Docket Number	8689P027C2
			IIS PAT	ENT DOCUMENTS	<u> </u>	
Examiner	Cite No.1		0.0.1 A1	Publication Date	Name of Patentee or	Pages, Columns, Lines,
Initials*			Document Number	MM-DD-YYYY	Applicant of Cited Document	Where Relevant
		Numl	per-Kind Code ² (If known)			Passages or Relevant Figures Appear
		US-	4,285,041	8/18/1981	Smith	
		US-	4,578,769	3/25/1986	Frederick	
		US-	5,446,725	8/29/1995	Ishiwatari	
		US-	5,446,775	8/25/1995	Wright et al	
		US-	5,593,431	1/14/1997	Sheldon	
		US-	5,955,667	9/21/1999	Fyfe	
		US-	5,976,083	11/2/1999	Richardson, et al.	
		US-	6,013,007	1/11/2000	Root et al	
		US-	6,135,951	10/24/2000	Richardson, et al.	
		US-	6,145,389	11/14/2000	Ebeling, et al.	
		US-	6,369,794	4/9/2002	Sakurai et al	
		US-	6,493,652	12/10/2002	Ohlenbusch et al	
		US-	6,513,381	2/4/2003	Fyfe et al.	
		US-	6,522,266	2/18/2003	Soehren, et al.	
		US-	6,532,419	3/11/2003	Begin, et al.	
		US-	6,539,336	3/25/2003	Vock, et al.	
		US-	6,611,789	8/26/2003	Darley, Jesse	
		US-	6,700,499	3/2/2004	Kubo et al	
		US-	6,790,178	9/14/2004	Mault, et al.	
		US-	6,813,582	11/2/2004	Levi et al.	
		US-	6,823,036	11/23/2004	Chen	
		US-	6,826,477	11/30/2004	Ladetto et al	
		US-	6,836,744	12/28/2004	Asphahani, et al.	
		US-	6,881,191	4/19/2005	Oakley, et al.	
		US-	6,885,971	4/26/2005	Vock, et al.	
		US-	6,898,550	5/24/2005	Blackadar, et al.	
		US-	6,928,382	8/9/2005	Hong et al	<u> </u>
		US-	6,941,239	9/6/2005	Unuma, et al.	

Examiner	Date Considered	
Signature		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Page 3 of 6

Substitute	for Form 144	9/PTO		Complete i	if Known		
	INFOE	εκ/ΔΤ	ION DISCLOSU	Application Number	Not yet assigned		
				Filing Date	Herewith		
	STAT	EME	NT BY APPLICA	NT	First Named Inventor:	Philippe Kahn	
			nany sheets as necessary)		Art Unit	**	
						Not yet assigned	
	1			1	Examiner Name	Not yet assigned	
Sheet	2		of	4	Attorney Docket Number	8689P027C2	
			U.S. PAT	ENT DOCUMENTS	S		
Examiner	Cite No.1			Publication Date	Name of Patentee or	Pages, Columns,	
Initials*			Document Number	MM-DD-YYYY	Applicant of Cited Document		
		Numbe	r-Kind Code ² (If known)			Relevant Passages of Relevant Figures Appear	
		US-	6,959,259	10/25/2005	Vock, et al.		
		US-	6,975,959	12/13/2005	Dietrich et al		
		US-	7,010,332	3/7/2006	Irvin et al		
		US-	7,072,789	7/4/2006	Vock, et al.		
		US-	7,092,846	8/15/2006	Vock, et al.		
		US-	7,148,797	12/12/2006	Albert		
		US-	7,158,912	1/20/2007	Vock, et al.		
		US-	7,169,084	1/30/2007	Tsuji, Tomoharu		
		US-	7,171,331	1/30/2007	Vock, et al.		
		US-	7,200,517	4/3/2007	Darley, et al.		
		US-	7,212,943	5/1/2007	Aoshima, et al.		
		US-	7,220,220	5/22/2007	Stubbs, et al.		
		US-	7,297,088	11/20/2007	Tsuji, Tomoharu		
		US-	7,334,472	2/26/2008	Seo et al		
		US-	7,353,112	4/1/2008	Choi et al		
		US-	7,382,611	2/12/2008	Klees, et al.		
		US-	7,387,611	6/17/2008	Inoue et al.		
		US-	7,457,719	11/25/2008	Kahn et al		
		US-	7,526,402	4/28/2009	Tenanhaus et al		
		US-	7,647,196	1/12/2010	Kahn et al		
		US-	7,653,508	1/26/2010	Kahn et al		
		US-	7,753,861	7/13/2010	Kahn et al		
		US-	2002/0089425	7/11/2002	Kubo et al		
		US-	2002/0109600	8/15/2002	Mault, James R.; et al.		
		US-	2002/0151810	10/17/2002	Wong, Philip Lim-Kong; et a	d.	
		US-	2003/0018430	1/23/2003	Ladetto et al		
		US-	2003/0083596	5/1/2003	Kramer et al		
		US-	2003/0109258	6/12/2003	Mantyjarvi et al		

Examiner	Date Considered	
Signature		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁵Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Page 4 of 6

Substitute	for Form 144	9/PTO			Complete	if Kno	wn
	INIEOE		ION DISCLOSU	Application Number		et assigned	
				Filing Date	Herew	zith	
STATEMENT BY APPLICANT				First Named Inventor:	1	pe Kahn	
	•		any sheets as necessary)		Art Unit		
						1 tot yet assigned	
					Examiner Name	· ·	et assigned
Sheet	3		of	4	Attorney Docket Number	8689P027C2	
			U.S. PAT	ENT DOCUMENTS	S		
Examiner	Cite No.1			Publication Date	Name of Patentee or		Pages, Columns,
Initials*			Document Number	MM-DD-YYYY	Applicant of Cited Docum	ent	Lines, Where Relevant
		Number	-Kind Code ² (If known)				Passages or
							Relevant Figures
		US-	2003/0139692	7/24/2003	Barrey et al		Appear
		US-	2004/0225467	11/11/2004	Vock, Curtis A.; et al.		
		US-	2004/0236500	11/25/2004	Choi et al		
		US-	2005/0033200	2/10/2005	Soehren, Wayne A.; et al.		
		US-	2005/0222801	10/6/2005	Wulff et al		
		US-	2005/0232388	10/20/2005	Tsuji, Tomoharu		
		US-	2005/0232404	10/20/2005	Gaskill		
		US-	2005/0238132	10/27/2005	Tsuji, Tomoharu		
		US-	2005/0240375	10/27/2005	Sugai, Yoshinori		
		US-	2005/0248718	11/10/2005	Howell, Thomas A., et al.		
		US-	2006/0020177	1/26/2006	Seo et al		
		US-	2006/0100546	5/11/2006	Silk, Jeffrey E		
		US-	2006/0136173	6/22/2006	Charles Whipple Jr.; et a	al.	
		US-	2006/0223547	10/5/2006	Chin et al		
		US-	2007/0061105	3/15/2007	Darley et al		
		US-	2007/0063850	3/22/2007	Devaul; Richard W.; et a	ા.	
		US-	2007/0067094	3/22/2007	Park et al		
		US-	2007/0082789	4/12/2007	Nissila et al		
		US-	2007/0125852	6/7/2007	Rosenberg		
		US-	2007/0142715	6/21/2007	Banet et al.		
		US-	2007/0208531	9/6/2007	Darley et al		
		US-	2009/0043531	2/12/2009	Kahn et al Kahn et al		
		US-	2009/0234614 2009/0319221	9/17/2009	Kann et al		
		US-	2009/0319221	3/4/2010	Kann et al		
		US-	2010/0056872	3/4/2010	Darley et al		
		US-	2010/0037380	3/4/2010	Daney et al		
	<u> </u>	1 00 1		<u> </u>	<u> </u>		

Examiner	Date Considered	
Signature		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁵Applicant is to place a check mark here if English language translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is

to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450**, **Alexandria, Virginia 22313-1450**.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Page 5 of 6

Substitute for Form 1449/PTO Complete if Known Application Number Not yet assigned INFORMATION DISCLOSURE Filing Date Herewith STATEMENT BY APPLICANT First Named Inventor: Philippe Kahn (use as many sheets as necessary) Art Unit Not yet assigned **Examiner Name** Not yet assigned 8689P027C2 Sheet 4 Attorney Docket Number 4 of NON PATENT LITERATURE DOCUMENTS T^2 Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Initials* No item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published BOURZAC, Katherine "Wearable Health Reports," Technology Review, February 28, 2006, http://www.techreview.com/printer_friendly_article_aspx?id+16431, 3/22/2007, 3 pages. DAO, Ricardo, "Inclination Sensing with Thermal Accelerometers", MEMSIC, May 2002, 3 pages. LEE, SEON-WOO, et al., "Recognition of Walking Behaviors for Pedestrian Navigation," ATR Media Integration & Communications Research Laboratories, Kyoto, Japan, 4 pages. MARGARIA, Rodolfo, "Biomechanics and Energetics of Muscular Exercise", Chapter 3, pages 105-125, Oxford: Clarendon Press 1976. MIZELL, David, "Using Gravity to Estimate Accelerometer Orientation", Seventh IEEE International Symposium on Wearable Computers, 2003, 2 pages. ORMONEIT, D., et al., "Learning and Tracking Cyclic Human Motion," Encyclopedia of Library and Information Science, volume 53, supplement 16, 2001, 7 pages. PCT International Search Report and Written Opinion for International Application No. PCT/US2008/072537, mailed 22 October 2008, 10 pages. PCT International Search Report and Written Opinion for International Application No. PCT/US2009/48523, mailed 27 August 2009, 8 pages. WEINBERG, Harvey, "MEMS Motion Sensors Boost Handset Reliability" June 2006, http://www.mwrf.com/Articles/Print.cfm?ArticleID=12740, February 21, 2007, 4 pages.

Examiner	Date	
Signature	Considered	

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

Page 6 of 6

^{&#}x27;Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SENT FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.