PATENTSCOPE

Jirapon Luengpailin



PATENTSCOPE

https://patentscope.wipo.int/search/en/search.jsf

WORLD INTE Search ome > IP Services Simple Search Using PATENTSC information can b	Browse s > PATENTSC	Search Int PROPERTY OF Translate COPE search 49 millio	ernational and Na RGANIZATION Options	ational Patent Co News nts including 2.8	ollections Login 3 million publisl	Help Hed internation	al patent app	plications (PC	T). Detailed cover	
WORLD INTE Search ome > IP Services Simple Search Using PATENTSC information can b	Browse Source Stress St	PROPERTY OF Translate COPE search 49 millio	RGANIZATION Options	News	Login	Help	al patent app	plications (PC	T). Detailed cover	ĩ
Search ome > IP Services Simple Search Using PATENTSC information can b	Browse s > PATENTSC COPE you can	Translate COPE search 49 millio	Options	News	Login	Help	al patent app	plications (PC	T). Detailed cover	Č
ome > IP Services Simple Search Using PATENTSC information can b	s > PATENTSC	COPE search 49 millio	n patent docume	nts including 2.8	3 million publisl	hed internation	al patent app	plications (PC	T). Detailed cover	Ć
Simple Search Using PATENTSC information can b	COPE you can	search 49 millio	n patent documer	nts including 2.8	3 million publisl	hed internation	al patent app	olications (PC	T). Detailed cover	C
Using PATENTSC information can b	COPE you can	search 49 millio	n patent docume	nts including 2.8	3 million publisl	hed internation	al patent app	plications (PC)	T). Detailed cover	
Front Page	•					0	Office: All	Search		
SPCT Publica	ation 39/2015 (2015-10-01) is av	ailable.							
Learn how to	use PATENTS	COPE by watchir	ng the tutorials							

	× 🔰 WIPO -	Search Internation 🗙 🔽							Jirap
🕽 📔 World I	ntellectual Property	y Organization [CH] http	s://patentscope.w	/ipo.int/search/	/en/search.jsf				
📄 📔 Favorites	s 🞄 KKU E-mail	🎄 มหาวิทยาลัยขอนแก่น 📄	KKU Internet Access	🛕 "ลิขสิทธิ์เพลง" เ	พื้นที่สีเท 🗋 https	s://niaspeedy.i) มหาวิทยาลัยขอนแก่น	G บ่มเพาะธุรกิจ - ค้นห	เด้ G
WI	РО	PATEN	TSCOPE	and Datast Call	Mobile C	Deutsch Español F	rançais 日本語 한	국어 Português Pyc	ский 中
WOBLD				onal Patent Coll	lections				
Search	Browse	Translate	Options	News	Login	Help			
Home > IP S	ervices > PATEI	NTSCOPE							
Simple Sea	arch								
Licina DAT									
Front Par	age	u can search 49 millior ere (->)	n patent documents	s including 2.8 n	nillion published	international pate	ent applications (fice: All Sea	PCT). Detailed cov rch	erage

	4 วธในการ searcn
	Simple Search
Simple Searc	Advance Search
The SIMPLE SEARCI	Field Combination
	Cross Lingual Expansion
Browse H Simple	islate Options News Login Help
Advanced Search Field Combination Cross Lingual Expansion	ion patent documents including 2.7 million published international patent applications (PCT). ere (->)
00000000000000000000000000000000000000	

You can use the SIMPLE SEARCH interface to search for:

- A specific number: a reference to patent document in the press, in a trial, etc.
- An individual, an inventor, an applicant, etc., for example Steve Jobs
- A company whether it is for personal interest, for merging and/or acquisition

	Mobile Deutsch Español Français] 日本語 한국어
	Front Page	
Search Browse Trai Home > IP Services > PATENTSCOPE	Any Field	
Simple Search		
Using PATENTSCOPE you can search information can be found here (->)	Full Text	lications (PCT)
Front Page ▼ coconut Front Page	English Text	Search
Full Text English Text ID/Number (2016/0)	ID/Number	mber 12/2016
Names Dates	Int. Classification	
	Name	
	Dates	

ม**ี 8 search fields**

- 1. FRONT PAGE: the search criteria you entered in this field will be searched in the front page of the document.
- 2. ANY FIELD: the search criteria you entered in this field will be searched in any fields of the document.
- **3. FULL-TEXT: enter your query in this field if you are interested in full-text.**
- 4. ENGLISH TEXT: the search criteria you entered in this field will be searched in texts in English.

ม**ี 8 search fields**

- 5. ID/NUMBER: enter publication number, filing number, etc.
- 6. IPC: enter any International Patent Classification code.
- 7. NAMES: enter your search in this field to look for the name of an inventor, anapplicant, a company, etc.
- 8. DATES: enter any date in this field such as filing date, publication date, etc.

TSCOP	Έ	× 🗐 WIPO -	Search Internation ×							Jirap
	World In	tellectual Propert	y Organization [CH] https:	//patentscope.wi	po.int/search/	en/search.jsf				
	Favorites	🙏 KKU E-mail	🎍 มหาวิทยาลัยขอนแก่น 🗋 K	KU Internet Access	"ลิขสิทธิ์เพลง" ที่	้นที่สีเท 🗋 https	s://niaspeedy.i	🗋 มหาวิทยาลัยขอนแก่	น G บ่มเพาะธุรกิจ - ค้นหาด้	í G
1	WI	°o≣	PATENT	SCOPE		🛿 Mobile D)eutsch Españo	I Français 日本語 {	한국어 Português Русс к	:ий 中3
			Search Interr	national and Natio	nal Patent Colle	ections				
\ \	WORLD	INTELLECTU	JAL PROPERTY ORG	ANIZATION						
Se	earch	Browse	Translate	Options	News	Login	Help			
Home	e > IP Se	rvices > PATE	NTSCOPE							
Sim	ple Sear	ch	-							
Usi info	ing PATE ormation	NTSCOPE you can be found h	u can sea	INSIA	ite	illion published	international	patent applications	(PCT). Detailed cove	rage
I	Front Pag	ge	v				2	Office: All Se	arch	
	🔒 PCT P Learn ho	Publication 44/	2015 (2015-11-05) is ava ENTSCOPE by watchin	ilable. Ig the tutorials						



TSCOPE × 🗐 WIPO - Search	Internation ×	1						Jirap
🕽 📔 World Intellectual Property Organ	ization [CH] https:	//patentscope.w	/ipo.int/search	n/en/search.jsf				
🦕 🧀 Favorites 🔺 KKU E-mail 🎍 มหา	วิทยาลัยขอนแก่น 🗋 K	KU Internet Access	🛔 "ลิขสิทธิ์เพลง"	′ พื้นที่สีเท 📄 https	s://niaspeedy.i	🗋 มหาวิทยาลัยขอนแก่น	G บ่มเพาะธุรกิจ - ค้นหาด่	้ G
WIPO	PATENT	SCOPE		Mobile E	Deutsch Español	Français 日本語 한	국어 Português Русс н	кий 中)
	Search Interr		onal Patent Co	ollections				
Search Browse	Translate	Options	News	Login	Help			
Home > IP Services > PATENTSC	OPE		'	<u> </u>	· •			
Sinnle sea	arch							
Using PATENTSCOPE you can set Front Page	earch 49 million p age COCC 015-11-05) is avain COPE by watchin	oatent documents ONU ilable. g the tutorials	s including 2.8	million published	l international p	atent applications (Office: All Sea	PCT). Detailed cove	rage

WORLD IN	TELLECT	UAL PRO	PERTY OR	GANIZATION								
Search	Browse	- Ti	ranslate	Options	News	S	Login	Help				
Home > IP Serv	ices > PATE	NTSCOPE										
Results 1-10 o	f 9 702 for (Criteria FP	(coconut) O	ffice(s): all Langu	iade: FN Stei	mmina: tru	e					1
prev	1	2 3	4 5	6 7 8	9 10	ne:	xt	Page: 1	/ 971 Go >			
Refine Search								earch acc				
	11.(cocond							K53	inn vë			
•						Apalyai						
*						Analysis	5					
Sort by: Pub D	ate Desc 🔻	View All		 List Lengt 	h 10 🔻 🚺	Machine tr	anslatio	n				
					Title						Ctr	PubDate
Int.Clas	55		Appl.No					Applicant				Inventor
1.2016006661	5 Resealab	le Spout fo	or Selectivel	y Accessing Co	conut Wate	r within a	Coconu	it			US	10.03.2016
A23N 1/00	0	14733960			Paul dePoo)					Pau	dePoo
A resealable sp aperture and a is tethered to th plunger sleeve embodiment fo inserted spigot with a grommer	bigot for a co plunger slee he plunger s is also usec r a spigot co is provided t provided as	oconut that eve position leeve for sh I to reseal to omprising a to the cons s an insertio	provides eas ned within the hipping and s he coconut a conduit havi umer where! on stop for th	y access by con e valve seat. The torage and is us perture to prese ng a spike-tip on by the consumer e spigot. An opti	sumers to the plunger slee ed by the co rve any rema one end an gains acces ional air vent	e sterile co eve has a l nsumer to aining cocc d a spout o s to the ste t is provide	peconut w pased po pierce th point wate on the ot erile coce d to aid	vater within a cositioned mem be plunger slee er for future co her with a thro onut water by p in fluid flow fro	pconut inclu prane that s we membra nsumption. I ugh bore the pushing the	des a valve si eals the coco ne to gain acc Further provic erebetween. T partially insert	eat positioned nut aperture, , cess to the co led is an addit the coconut ha led spigot to it	within a coconut A plunger-stopper conut water. The ional aving a partially is seated position
2. 2016005869	0 NATURAL	MOISTUR		POSITION FOR	PROMOTIC	N OF HEA	LING A	ND TREATME		JCU	JNU	6
A61K 8/92	0	14474703			Mignonette	F. Sams					wigr	ionette F. Sams
A preferred em psoriasis, scler also be formula be used daily a	bodiment of oderma, and ited as a cre is moisturize	a version o d similar ski am or a so ars to promo	of the invention in conditions ap. All of the ote smooth, h	on is directed to The compositio formulations are nealthy skin.	a skin moisti n is comprise e comprised	urizing com ed of a ball of natural i	nposition m comp ngredier	for the treatm rised of a base nts that do not	ent of a vari of shea but cause advei	ety of skin dis tter and <mark>cocor</mark> rse side effect	orders, includ ut oil. The co s. All of the fo	ing eczema, mposition may rmulations may
3. 2016005921	1 Mesopord	ous Activat	ed Carbon					ncc	n		US	03.03.2016
B01J 20/20	0	14775781			EVOQUA V	VATER TE					Ada	m M. Redding

Natio	nal E	Bib	lio.	Data	a Logir	n Help
	1. (US	2016006	6615)	Dra	wings	e translation ng Coconut Water within a Coconut
National Biblio. Data	Description	Claims	Drawings	Documents		
Permanent Link/ Book			Cla	ims		
Descri	ptio		Date. 00.00	.2013		
Publication Kind : A1	2010000010	- upinedt	ion Date: 10	1.03.2016		

Fublication	nina	.AI	
IPC		A231	1/2

Abstract: (EN)	Applicants: Inventors: Priority Data: Title:	Paul dePoo Paul dePoo
	Title: Abstract:	(EN) Resealable Spout for Selectively Accessing Coconut Water within a Coconut (EN)
	Abstract:	(EN)

A resealable spigot for a coconut that provides easy access by consumers to the sterile coconut water within a coconut includes a valve seat positioned within a coconut aperture and a plunger sleeve positioned within the valve seat. The plunger sleeve has a based positioned membrane that seals the coconut aperture, A plunger-stopper is tethered to the plunger sleeve for shipping and storage and is used by the consumer to pierce the plunger sleeve membrane to gain access to the coconut water. The plunger sleeve is also used to reseal the coconut aperture to preserve any remaining coconut water for future consumption. Further provided is an additional embodiment for a spigot comprising a conduit having a spike-tip on one end and a spout on the other with a through bore therebetween. The coconut having a partially inserted spigot is provided to the consumer whereby the consumer gains access to the sterile coconut water by pushing the partially inserted spigot to its seated position with a grommet provided as an insertion stop for the spigot. An optional air vent is provided to aid in fluid flow from the spigot.







positioned membrane that seals the coconut aperture, A pringer-stopper is tenered to the plunger sleeve for shipping and storage and is used by the consumer to pierce the plunger sleeve membrane to gain access to the coconut water. The plunger sleeve is also used to reseal the coconut aperture to preserve any remaining coconut water for future consumption. Further provided is an additional embodiment for a spigot comprising a conduit having a spike-tip on one end and a spout on the other with a through bore therebetween. The coconut having a partially inserted spigot is provided to the consumer whereby the consumer gains access to the sterile coconut water by pushing the partially inserted spigot to its seated position with a grommet provided as an insertion stop for the spigot. An optional air vent is provided to aid in fluid flow from the spigot.



is the PATENTSCOPE expert search interface

can be used to create complex search queries using an unlimited number of terms.

WORLD INTE	LLECTUAL	PROPERTY ORG	ANIZATION				
Search	Browse	Translate	Options	News	Login		Help
Home > IP Services	> PATENTS	COPE					
Advan	ce S	earch					
Adu							
Search For:							
							/
Language:	English	▼ Stem: ✓	Office:		: -	_	
	Ligion			S p	ecity		
PCT							
Africa		0.00			GI	_	
ARIPO	สาม	ารถจำก	้ ดการ	สบค้า	นปืน		
Americas			4	4	2 2		
	รายเ	่ ประเทศ	หรอจ	าะสบค	าน		
						a).
Ecuador	ИЈИ	มดเด				ľ	
Peru	⊡oruguay						
Asia-Europe	e Doui:					-	5 D. L. O. (7
Banrain	Chi	na many(DDR data)	Eurasian Paten	it Office	Lanan		Jeuropean Patent Office
Portugal	Rus	sian Federation	Russian Federa	ation(USSR dat	ta) Singapor	e 🗌	Spain
Republic o	f Korea	t Nam	United Arab En	nirates	United Ki	ngdom	

สำหรับข้อมูลที่ up-to-date information on data coverage, click ที่ the HELP menu, DATA COVERAGE



Searching for : inventions by Steve Jobs

- published during the period from 2007 to 2009
- comprising the keyword "touch" in the description

This search query uses field codes, a Boolean operator, and a range operator. The field codes are

- IN for inventor,
- DP for publication date,
- and EN_DE for English description.

IN:(Jobs) and DP: (2007 TO 2009) AND EN_DE:(touch)

ข้อจำกัดในการสืบค้น คือต้องรู้จัก ตัวย่อของเงื่อนไขที่จะสืบค้น



Cross Lingual Expansion

Front Page

FATENISCUPE

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION earch Browse Translate Options News Login Help Simple Advanced Search Field Combination Field Combination

nt applications (PCT). Detailed coverage

สามารถสืบค้น โดยตั้ง ค่าเงื่อนไขได้

PCT Publication 44/2015 (2015-11-05) is available.

V

Learn how to use PATENTSCOPE by watching the tutorials

wi	PO		PATEN	тяс	OPE			Mobile D	eutsch Español	Français	日本語 한국어
			Search Int	ernatio	nal and Natio	onal Patent (Collect	ions			
WORLD	INTELLE	CTUAL PF	ROPERTY OF	RGAN	ZATION						
earch	Brov	vse	Translate		Options	News		Login	Help		
ne > IP Se	ervices > P/	ATENTSCO	PE								
ld Comb	ination										
	Front Pa	ae 🗶			-						
AND V	WIPO Pu	ublication N	umber	T	-						
AND V	Applicati	on Number		•	=						2
AND V	Publicati	on Date		T	=						2
AND .	English	Title		¥	=						2
AND .	English A	Abstract		v	=						2
AND .	Applican	t Name		•	-						2
AND .	Internatio	onal Class		•	-						2
AND .	Inventor	Name		•	-						2
AND .	Office Co	ode		•	=						2
AND .	English [Description		¥	=						2
AND V	English (Claims		¥	=						2
AND	Licensing	availability			=						
AND	Inventor	Name		T	Is Empty: 🧕	N/A 🔾 Yes	No No)			

- Applicant Name
 ชื่อผู้ขอ
 Application Number
 เลขที่คำขอ
- English Abstract <>บทคัดย่อภาษาอังกฤษ
- 🏶 English Claims 🖕 ข้อถือสิทธิภาษาอังกฤษ
- 🏶 English Description 🏓รายละเอียดการประดิษฐ์
- 🏶 English Title 🖕 ชื่อเรื่องภาษาอังกฤษ
- 🏶 Inventor Name 🔿 ชื่อผู้ประดิษฐ์
- 🏶 Licensing availability 🖕 การอนุญาตให้ใช้สิทธิ

อื่นๆ

- WIPO Publication Number > เลขประกาศโฆษณาของ WIPO
- 🏶 Application Number 🔶 เลขที่คำขอ
- 🏶 Publication Date 🔶 วันที่ประกาศโฆษณา
- International Class <> รหัสประเทศ
- 🏶 Office Code 🏓รหัสสำนักงาน
- 🏶 Licensing availability 🍦 การอนุญาตให้ใช้สิทธิ
- 🏶 English Title 🗭 ชื่อเรื่องภาษาอังกฤษ
- 🏶 English Abstract 🖕 บทคัดย่อภาษาอังกฤษ
- * Application Name → ชื่อผู้ขอ
 * Inventor Name → ชื่อผู้ประดิษฐ์
- 🏶 English Description 🔿 รายละเอียดการประดิษฐ์
- 🏶 English Claims 🗭 ข้อถือสิทธิภาษาอังกฤษ







PATENTSCOPE

Search International and National Patent Collections

WORLD	INTELLECTUAL	PROPERTY	ORGANIZ	ZATION							
earch	Browse	Translate	(Options	News		Login		Help		
ne <u>> IP Se</u>	ervices > PATENTS(COPE									
	nnlica										
	phica										
						C			inh		
	Front Page ▼		=	-		9			JUL	5	2
AND V	Applicant Name		v =	= s	teve jobs						
AND V	Publication Date		•	- 2	007						2
	Dublication Data			<u> </u>							2
	uhlicat	tion	Da								2
	IDIICa		Da								(?
	Applicant Name		• -								(?
AND V	International Clas	s	v =	-							(?
AND V	Inventor Name	-	v =	=							
	Office Code		v =	-							
	English Description	2	· ·	_							
AND T	English Descriptio			_							
	English Claims	·	•)						
	Licensing availabil	ity	1	=) 	—					
AND	Inventor Name		•	s Empty: (v N/A ∪ Ye	s O No					
anguage	English	h ▼		Stem:			Office	:	A		Specify □

ถ้าอยากทราบว่า บริษัท Samsung จด สิทธิบัตรอะไรบ้าง สืบค้นอย่างไร

> IP Se	rvices > PATENTSCOPE					
Combi	nation					
Combi	nation					
	Front Page V	=				
AND 🔻	Applicant Name	* =	samsung			2
AND 🔻	English Title	• =				(2)
AND 🔻	English Claims	▼ =				2
AND 🔻	English Title	¥ =				2
AND 🔻	English Abstract	¥ =				2
AND 🔻	Applicant Name	¥ =				2
AND 🔻	International Class	¥ =				2
AND 🔻	Inventor Name	¥ =				2
AND 🔻	Office Code	¥ =				2
AND 🔻	English Description	¥ =				0
AND 🔻	English Claims	¥ =				2
ND	Licensing availability	=				
ND	Inventor Name	 Is Empty 	: N/A Yes	🔍 No		
quade	English V	Stem:		Office:	All	Specify =>
guuge	English	•••••		•	· · ···	Specify ->
				(488928	results Search
1.5	ลาได					
6 V I						
						· · · · · · · · · · · · · · · · · · ·

พบ 488,928 คำขอ ข้อมูล ณ 14 สค. 59

ถ้าอยากทราบว่า บริษัท Samsung จด สิทธิบัตร มือถือ แบบ touch ได้ สืบค้นอย่างไร

Field Combi	nation			
	Front Page 🔻		=	
AND 🔻	Applicant Name	•	=	samsung
AND 🔻	English Title	•	=	mobile
AND 🔻	English Claims	•	=	touch
AND 🔻	English Title	•	=	
AND 🔻	English Abstract	•	=	
AND V	Applicant Name	•	=	

ตั้งเงื่อนไข > Applicant Name > Samsung > English Title > mobile > English Claims > touch

Search Browse Translate Options News Login Help	
Home [®] IP Services [®] PATENTSCOPE	
Results 1.10 of 661 for Criteria PA:samsung AND EN_TI:mobile AND EN_CI :touch Office(s);all Language:EN Stemming: true	12
results referred for the other in the second state is the second state in the second state is the second	
Renne oouron PA.samsung AND EN_11.mobile AND EN_CL.touch	
Analysis	
Sort by. Relevance View All View All View Control Cont	DubData
Inte Ctr	Inventor
1. WO/2014/030901 APPLICATION EXECUTION METHOD AND MOBILE TERMINAL WO	27.02.2014
G06F 3/01 O PCT/KR2013/007446 SAMSUNG ELECTRONICS CO., LTD. KIM	, Woogeun
The present invention relates to an application execution method and a mobile terminal supporting the same and, more particularly, to an application execu	ition method
and mobile terminal supporting the same wherein, when one of icons displayed on a touchscreen is selected, an application associated with the selected in	con is
related to the icon, identifying movement of the touch, and executing a function corresponding to the touch movement among functions of the application, detection	cting a touch
2. WO/2015/122661 MOBILE TERMINAL, USER INTERFACE METHOD IN THE MOBILE TERMINAL, AND COVER OF THE MOBILE TERMINAL WO	20.08.2015
G06F 3/01 O PCT/KR2015/001283 SAMSUNG ELECTRONICS CO., LTD. WO	N, Sung-Joon
A mobile terminal, a method in the mobile terminal, and a cover of the mobile terminal are provided for processing input. A first area of a touch screen of the	e mobile
terminal corresponding to a window area of the cover is defined, and a second area of the touch screen of the mobile terminal corresponding to a non-wind the cover is defined. A first input in the second area while the cover is closed over the touch screen is detected and the first input as a first control comman	low area of d is
processed.	
	00.00.0040
3. WO/2013/042921 APPARATUS AND METHOD FOR RUNNING APPLICATION IN MOBILE TERMINAL	28.03.2013
G06F 3/14 OPCT/KR2012/007460 SAMSUNG ELECTRONICS CO., LTD. KOO	D, Hye-Won
An apparatus and method for running an application in a mobile terminal are provided. The apparatus includes a display for displaying on a current screen for running a first application corresponding to a type of a touch event, and a controller for displaying the first object for running the first application according to a type of a touch event.	a first object
of the touch event, and displaying a second object for running a second application according to a type of a touch event having occurred on the first object	while
displaying the first object.	
4. WO/2015/122654 DISPLAY METHOD AND MOBILE DEVICE	20.09.2015
	20.00.2015
G06F 3/048 O PCT/KR2015/001246 SAMSUNG ELECTRONICS CO., LTD. WO	N, Sungjoon

พบ 661 คำขอ ข้อมูล ณ 14 สค. 59

Search	Browse Tran	slate Options	News	Login	Help	
ne > IP Se	rvices > PATENTSCOPE					
ld Combi	nation					
	Front Page	-				Ø
	Applicant Namo	- -	cameuna			
	English Titlo		mobilo			
	English Claims	· -	touch			
	English Claims	T =	camera			
		· =	camera			
	Applicant Name	· =				ŏ
AND V	International Class	· =				- i i i i i i i i i i i i i i i i i i i
AND V	Inventor Name	· =				ă
AND V	Office Code	· =				ă
AND V	English Description	· =				ŏ
AND V	English Claims	¥ =				ă
AND	Licensing availability	=				
AND	Inventor Name	 Is Empt 	ty: 🖲 N/A 🗆 Ye	s No		
nguage	English	Stem:	I	Office:		Specify ⇒
ังเง ผ E	อื่อนไขเท็ ∖pplicar inglish	້ານ It Namo Title	e > >	San mol	nsung Dile	
E	nglish	Claims	>	Tou	ch	

พบ 53 คำขอ ข้อมูล ณ 14 สค. 59

สามารถสืบค้นข้อมูลรายสัปดาห์ได้

arch			Translate	Options	News		Login	Help	
e > IP Ser	vi	Browse	e by Week (PCT)						
d Combir	natic	Sequen	ice listing	DKO					CT
		IPC Gre	en Inventory	DLO	wse		/ W	еек	
	Frc	Portal t	o patent registers						
AND 🔻	Applic	ant Name	1	=	samsung				
AND 🔻	Englis	h Title	•		mobile				
AND 🔻	Public	ation Date	•						
AND 🔻	Englis	h Title	•						
AND 🔻	Englis	h Abstract	•						
AND 🔻	Applic	ant Name	•						
AND 🔻	Interna	ational Cla	ss						
AND 🔻	Invent	or Name	•						
AND 🔻	Office	Code	•						
AND 🔻	Englis	h Descripti	ion .						
AND 🔻	Englis	h Claims	•						
AND 🔻	All Na	mes							
AND	Licensi	ng availab	ility	=					
AND	Invent	or Name	•	Is Empty	○ N/A ● Yes	s 🔘 No			

สามารถ download ข้อมูลเป็น excel ไว้ ดูภายหลังได้

สามารถดูข้อมูลสถิติ IPC (The International Patent Classification (IPC),

The International Patent Classification (IPC), established by the Strasbourg Agreement 1971, provides for a hierarchical system of language independent symbols for the classification of patents and utility models according to the different areas of technology to which they pertain.

WIPO publishes new PCT applications every week on Thursday. Selecting BROWSE BY WEEK gives access to a list of PCT applications by publication week.

23/2013(2013-06-06)	Statistics	FU		ausuus
«« « 1 2 3 4 5 6				3 33
Title		JWN		Applicant
1. (WO/2013/080367)RAILWAY VEHICLE	Initial Publication with ISR[A1]	JP2011/077892	B61D 17/06	NIPPON SHARYO, LTD.
2. (WO/2013/082538)SYSTEMS AND METHODS FOR AUTHENTICATING OBJECTS USING IR	Initial Publication with ISR[A1]	US2012/067459	G06K 9/58	WABA FUN, LLC
3. (WO/2013/045571) USE OF PLASMA TREATED SILICONE OIL AS A COATING IN A MEDICAL INJECTION DEVICE	Later publication of international search report[A3]	EP2012/069119	A61M 5/31	BECTON DICKINSON FRANCE
4. (WO/2013/081491)METHOD AND DEVICE FOR PURIFYING FLUID MEDIA BY REMOVAL OF CONTAMINATING MULTICOMPONENT INGREDIENTS	Initial Publication with ISR[A1]	RU2012/000553	B01D 45/12	ABAYEV, Alexandr Dzakhotovich
5. (WO/2013/080149)SYSTEMS AND METHOD FOR GRAPH-BASED DISTRIBUTED PARAMETER COORDINATION IN A COMMUNICATION NETWORK	Initial Publication with ISR[A1]	IB2012/056810	H04W 24/02	TELEFONAKTIEBOLAGET L M ERICSSON (PUBL)
6. (WO/2013/080169)METHOD FOR IDENTIFYING MICROORGANISMS VIA MASS SPECTROMETRY AND SCORE NORMALISATION	Initial Publication with ISR[A1]	IB2012/056859	G06K 9/00	BIOMÉRIEUX, INC.



SELECTION SCREEN

PATENTSCOPE

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION Help Search Browse Translate Options News Login Home > IP Services > PATENTSCOPE **IPC Statistics** 11/2016(2016-03-17) ▼ Excel Download **IPC Statistics Excel Download** 12 13 14 16 10 15 17 18 19 20 9 11 »» »»»» » Applicant samsung Appl.No IPC SAMSUNG ELECTRO 120. (WO/2016/039597)METHOD AND APPARATUS FOR H04N 9/64 O., LTD. Initial KR2015/009630 PROCESSING DISPL **1TA IN ELECTRONIC DEVICE** Publication with ISR[A1] Samsung B 7/06 392. (WO/2016/0 CHANNEL STATE Click ไปดูรายละเอียด 499. (WO/2016/039558)METHOD FOR PROVIDING KR2015/009455 H04B 1/40 SAMSUNG ELECTRONICS CO., LTD. Initial SPECIALIZED MODE ACCORDING TO DATE AND Publication with ELECTRONIC DEVICE SUPPORTING THE SAME ISR[A1] KR2015/008755 H04J 11/00 871. (WO/2016/039537) METHOD AND APPARATUS FOR Initial SAMSUNG ELECTRONICS CO., LTD. Publication with ATTENUATING INTERFERENCE OR CANCELLING ISR[A1] INTERFERENCE IN FILTER BANK MULTICARRIER SYSTEM KR2015/009459 H04J 11/00 1023. (WO/2016/039559)CELL DETECTION. Initial SAMSUNG ELECTRONICS CO., LTD. Publication with SYNCHRONIZATION AND MEASUREMENT ON UNLICENSED ISR[A1] SPECTRUM SAMSUNG ELECTRONICS CO., LTD. 1040. (WO/2016/039570)METHOD AND DEVICE FOR Initial KR2015/009531 G06F 3/0484 Publication with EXECUTING APPLICATIONS THROUGH APPLICATION

ISR[A1]



PCT Biblio. Data Full Text National Phase Notices Drawings Documents

Submit observation Latest bibliographic data on file with the International Bureau

PermaLink 📾

Pub. No.: V Publication Date: 1 IPC:	VO/2016/039597 International Application No.: PCT/KR2015/009630 7.03.2016 International Filing Date: 14.09.2015 H04N 9/64 (2006.01) (2)
Applicants: Inventors:	SAMSUNG ELECTRONICS CO., LTD. [KR/KR]; 129, Samsung-ro, Yeongtong-gu Suwon-si, Gyeonggi-do 16677 (KR) KIM, Kwangyoung; (KR). BAE, Jongkon; (KR). LEE, Yongman; (KR)
Agent:	YOON, Dong Yol; (KR)
Priority Data:	10-2014-0121164 12.09.2014 KR
Title	(EN) METHOD AND APPARATUS FOR PROCESSING DISPLAY DATA IN ELECTRONIC DEVICE (FR) PROCÉDÉ ET APPAREIL POUR TRAITER DES DONNÉES D'AFFICHAGE DANS UN DISPOSITIF ÉLECTRONIQUE
	 (FR)/A display data controlling method of all electronic device is provided. The display data controlling method includes transferring a first image of a first color bit format from a processor of the electronic device to a display unit of the electronic device or being functionally connected with the electronic device; detecting, by the processor, a screen transition; converting, by the processor based on the detection, a color bit format of second image corresponding to the screen transition into a second color bit format; and transferring the second image which is converted into the second color bit format from the processor to the display unit through an interface. (FR)La présente invention concerne un procédé de commande de données d'affichage d'un dispositif électronique. Le procédé de commande de données d'affichage comprend de transférer une première image d'un premier format de bit de couleur à partir d'un
	processeur du dispositif électronique vers une unité d'affichage du dispositif électronique ou reliée fonctionnellement au dispositif électronique ; détecter, par le processeur, une transition d'écran ; convertir, par le processeur en fonction de la détection, un format de bit de couleur d'une seconde image correspondant à la transition d'écran dans un second format de bit de couleur ; et transférer la seconde image qui est convertie en le second format de bit de couleur à partir du processeur vers l'unité d'affichage par l'intermédiaire d'une interface.
Designated States:	AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, JP, KE, KG, KN, KP, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW. African Regional Intellectual Property Organization (BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW) Eurasian Patent Organization (AM, AZ, BY, KG, KZ, RU, TJ, TM) European Patent Office (AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR) African Intellectual Property Organization (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG).
Publication Langua	ge: English (EN)

Filing Language:

English (EN)





								_
	Search Internat	ional and Nationa	Patent Collection	ons				
LLECTUAL PRO	PERTY ORGAN	NIZATION						
Browse T	īranslate	Options	News	Login	Help			
> PATENTSCOPE	-							
for <u>Criteria:</u> IC:"A6	31F 13/511" DP:2	0160317 OF:WO	<u>Office(s):</u> all <u>Lan</u>	guage:EN Stem	ming: true			
1 2 3	next	Page: 1 /	3 Go >					
:"A61F 13/511" DP:2	20160317 OF:WO			Search	RSS 🔊	<u></u>		
								_
			Analys	is				
Desc View A	▼	List Length 10	▼ Machine	translation				
	6 I N -		Title		A 12 A			Į
								ľ
S ABSORBENT A			ETACQUISTIN					+
PCT/US	S2015/048312		THE PROCTER	R & GAMBLE CO	OMPANY			
a for poreopal bygi	ono io providad o	nd comprises a la	naitudinal avia	a transversal evi	o porpondiculor	to the longitudi	nal avia a liquid	÷.

e for personal hygiene is provided and comprises a longitudinal axis, a transversal axis perpendicular to the longitudinal axis, a liquid p sition layer, a liquid impermeable backsheet and an absorbent core. The absorbent core is located between the topsheet and backshee mprises an absorbent material. A width of the acquisition layer in a direction parallel to the transversal axis is less than a width of the to the transversal axis. The absorbent article comprises a topsheet/acquisition layer laminate comprising the liquid permeable topsheet as a face to face relationship, wherein the topsheet/acquisition layer laminate comprise three-dimensional protrusions extending from a p n layer laminate. The three-dimensional protrusions are oriented away from a wearer-facing surface of the absorbent article. The topsh a Measured Plane Area Factor of at least 0.5 according to the Plane Area Factor Test Method.

2 METHOD OF MAKING NONWOVEN MATERIAL H THAT ARE BONDED TO ADDITIONAL LAYER	AVING DISCRETE THREE-DIMENSIONAL DEFORMATIONS WITH WIDE	١
PCT/US2015/048347	THE PROCTER & GAMBLE COMPANY	4

ig a composite sheet that is made of a first sheet and a second sheet is disclosed. The first and second sheets are bonded to each oth

Most active = the most IPCs active in a specific publication **Most active last 5 gazettes = Most 5 IPCs active in the last publication** Most advance = uptrends of IPCs **Breakout** = a major change in IPCs

The International Patent Classification (IPC)

WORLD	INTEL	LECTUAL	PROPERTY O	RGA	NIZATION								
Search	В	rowse	Translate		Options		News		Login		Help	_	
me ≥ IP Se	rvice	Browse	by Week (PCT)										
eld Combi	natio	Sequent	ce listing en Inventory	•	Se	a	ue	n	ce		ist	in	a
	Frc	Portal to	o patent register	s									
AND 🔻	Applic	ant Name		¥	=	sam	sung						2
AND 🔻	Englis	h Title		•	=	mob	ile						2
AND 🔻	Public	ation Date		•	=								2
AND 🔻	Englis	h Title		T	=								2
AND 🔻	▼ English Abstract ▼		•	=								2	
AND 🔻	Applic	ant Name		¥	=								2
AND V	Interna	ational Clas	s	¥	=								2
AND V	Invent	or Name		¥	=								2
AND V	Office	Code		¥	=								2
AND V	Englis	h Descriptio	on	¥	=								2
AND V	Englis	h Claims		T	=								2
AND 🔻	All Na	mes		•	=								2
AND	Licensi	ng availabil	ity		=								
AND	Invent	or Name		V	Is Empty:	\bigcirc N	I/A ◉ Yes	🗆 No					
Language		Englis	h ▼		Stem	:	I		Office	:		All 145 resu	Specify ⊏ Ilts Searc

WIPO 💕	PATENTSCOPE	
	Search International and National Patent Collections	
WORLD INTELLECTUAL PRO	OPERTY ORGANIZATION	
Search Browse	Translate Options News Login	in Help

Home > IP Services > PATENTSCOPE

Search Sequence Listings

Published Nucleotide and/or Amino Acid Sequence Listings Contained in Published PCT Applications (WinZIP 8.0)

This data is also available for bulk download via anonymous ftp from ftp://ftp.wipo.int/pub/published_pct_sequences/publication/.

Year:				Publication Week: March 17, 2016 V	
Publication Date:	VEC			_	
WoNumber Siz		nt 🗖 🗖 🚽 🗖			
WO16/037358 0 KBs	SL1.zip	3GI SHENZHEN CO., LIMITED		ΜΑΑΚ	
WO16/037361 0 KBs	SL1.zip	3GI SHENZHEN CO., LIMITED			
WO16/037394 0 KBs	SL1.zip	3GI SHENZHEN CO., LIMITED			
WO16/037416 0 KBs	SL1.zip	3GI SHENZHEN CO., LIMITED			
WO16/037418 0 KBs	SL1.zip	3GI SHENZHEN CO., LIMITED			
WO16/037459 0 KBs	SL1.zip	ZHANG, Haoyan			
WO16/037460 0 KBs	SL1.zip	ZHANG, Haoyan			
WO16/037460 0 KBs	SL2.zip	ZHANG, Haoyan			
WO16/037537 0 KBs	SL1.zip	FSINGHUA UNIVERSITY			
WO16/037573 0 KBs	SL1.zip	THE HONG KONG POLYTECHNIC UNIVERSITY			
WO16/037720 1 KBs	SL1.zip	3ASF SE			
WO16/037916 3 KBs	SL1.zip	FRAUNHOFER-GESELLSCHAFT ZUR FÖRDERUNG DER ANGEWANDTEN FORSCHUNG E.V.			
WO16/037931 4 KBs	SL1.zip	FUNDACIÓN PARA LA INVESTIGACIÓN MÉDICA APLICADA			
WO16/037947 2 KBs	SL1.zip	F. HOFFMANN-LA ROCHE AG			
WO16/037985 3 KBs	SL1.zip	RUPRECHT-KARLS-UNIVERSITÄT HEIDELBERG			
WO16/037992 4 KBs	SL1.zip	HENKEL AG & CO. KGAA			
WO16/038038 3 KBs	SL1.zip	FUNDACION PUBLICA ANDALUZA PROGRESO Y SALUD			
WO16/038045 0 KBs	SL1.zip	HELMHOLTZ ZENTRUM MÜNCHEN - DEUTSCHES FORSCHUNGSZENTRUM FÜR GESUNDHEIT UND UMWELT (GMBH)			
WO16/038054 0 KBs	SL1.zip	ADOCIA			
WO16/038055 0 KBs	SL1.zip	EURO-DIAGNOSTICA AB			
WO16/038064 7 KBs	SL1.zip	INNATE PHARMA			
WO16/038079 54 KB	s SL1.zip	3AYER CROPSCIENCE NV			
WO16/038095 86 KB	s SI 1 zin	-VOLVA SA			