審判・ ファミリー編

KIPRIS簡易 マニュアル

独立行政法人 日本貿易振興機構 | ソウル事務所

KIPRIS (Korea Intellectual Property Rights Information Service:韓国知的財産権情報サービス)とは、韓国特許庁が 保有する国内外の知的財産権に関する情報を、一般利用者がインターネットを通じて、無料で検索および閲覧できる情報 検索サービスです。

ジェトロでは、韓国の知的財産権情報へのアクセス向上のため、従前から英語版KIPRISの簡易マニュアルを作成・配布して まいりましたが、KIPRISの機能向上、デザイン変更に伴い、新たに本マニュアルを作成しました。是非ご活用ください。

1. ファミリー照会 1/2 目次 2. 審判情報照会 特許関連番号から ② 審判番号から 3. 海外文献検索 ① 特許 / ②意匠 / ③商標 4. その他の便利機能 ① KIPRISへの入会 ② 検索結果のダウンロード ③類似検索式の参照 ④ 文章検索(類似文献の検索 **KIPRIS** кі**?** г і 5 SERRCH TODRY KIPRIS PR GUIDE KIPRIS (http://eng.kipris.or.kr/) KITRIS Q ۲

1. ファミリー照会(1)

直接入力検索から照会



◎ ファミリー文献の確認

ファミリ	リー文献に関	りする表			表の右上の View Graph をクリック	1
INFRARED LEN 적외선 렌즈, 적외신	S, INFRARED CAMERA AND 1 카메라 및 나이트비전	NIGHT VISION			図から各国別の状況を把握	
Detaila Unexam. Details Biograp Patent Kind Code	Full Text Publ. Full Text Regist	r. Details Administrative	Family Patent View Grap	h		1020107000970(KR) 200680014483(CN) 10165518.1(EP) 06823099.4(EP)
No.	Family No.	Country(code)	Country	Туре	• UP, 200010	18065401(JP)
1	CN101167008	CN	China	в	US, 20061107	12687622(US) 11919754(US)
2	CN101167008	CN	China.	A	• US, 20110131	13017755(US) PCT/JP2006/322195(Y
3	EP02226666	EP	European Patent Office (EPO)	A1	KR, 20061107	1020077025096(KR)
4	EP01980888	EP	European Patent Office (EPO)	A1		
5	JP 19199573	JP	Japan	A	· · · · · · · · · · · · · · · · · · ·	
6	JP 19241032	JP	Japan	A	━━▶ ファミリー文献に関する表の下に	
7	JP04631728	JP	Japan	B2	「INPADOCデータが表示	
8	JP04631753	JP	Japan	B2	INFADOC / J/12/J	
0	LIS20100187418	US	United States of America	<u>61</u>		

1. ファミリー照会(2)

アドバンスト検索から照会 $(\mathbf{2})$

		ARCH TODAY KIP	PRIS PR	Click here! for advanced search	auto scroll off
	-			The second secon	items per page 🗸
		Determine Develop	and the state of t	Total 1 Articles (1 / 1 Pages)	
		Patent Desig	in Trademar	展示語 11년 46년ke for Singularing articles from 8 balk supply of such articles, an article- olesting singularing device and a anthori of dispulating frame of adachartially balknical arbs and configuration from a balk of such fitems(제품들의 집단적인 공급으로부터 제품들을 개별 위하는 것과, 제품	PU
				Application No.(Date) : 1020047000060 (2002.07	
		↓		Applicant : PARATA SYSTEMS, LLC	
		クリック		Hight holder(current) : PARATA SYSTEMS, LLC Backward Citation Count :	
				KPA Moreo Patent Abstroat) A singulating and counting device (10) include	es a bulk housing
				(1)) for storing a plurality of substantially ident an exit channel (20), and in the exit channel, forwardly (26a, 26b)- on	ntical anticles (A), and rowordly (27)
				directed jet apertures, each of which is fluidly connected to a positive press A forwardly-directed jet generated by the positive pressure source through	sure source (28). sh the forward jet
				aperture (2%a, 2%b) can accelerate singulated articles in the exit channel, th the interval between individual articles and reinfertion them more applied	thereby increasing
				ure merinal between morrouon aucles and rendemon urem more easing	and accurately
					
	·			▼	
					
					
	- アド	ハンスト検索から		2 【4】 ファミリーをクリック	
	•••		•		
	- 該 4	(釆巳を入力		inulating articles from a bulk supply of such articles, an article-orienting singulating d	levice and a n
		ヨラでハハ		s of substantially identical size and configuration from a bulk of such items	
				공급으로부터 제품들을 개별화하는 장치, 제품-해향 개별화 장치 및 하우장 안에 저장된 제품의 집단의 동물 개별화하는 방법	으로부터 실질적의
	Status Free Search	E Enero E Unexamined E Withdrawn E Enero E Abandoned E invoi	Ileased N Hollocced N Hellozerod	Pull Text Data Full Text Datable Datable Administrative	
	Full Text) 1233	ex) car engin (in semence search : "ceiturarimone")	202 V		
		Title of Invention (TL) en) phone touch screen, electronic*cash, "cellularPhone" Abstract (AB) en) car + clutch, "dataSignal"	and v and v	repride intomation Lege dialus Cerm Designated states Cristion Pariny Patent	
	nt Search 880	Claims (CL) ex) car + clutch, "dataSignal"	and V	B65G 47/14(2014.01.01) Downloa	zoom Zoom (
		Content Total (CT) ex) car + clutch, "dataSignal"		B65G 47/14(2013.01)	
			and V	n No. (Date) 1020047000060 (2002.07.19)	
	IPC (200	ex) G06Q + H04Q		PARATA SYSTEMS, LLC	/m /5
	IPC (100	ex) 6080 + H040	2001 11	bmission Date (2004.01.03)	< /h
W1 (Maching Million Wire)Constraints (Maching Million Wire) W1 (Maching) W1 (Maching Million Wir	IPC (100) CPC (100)	(ex) 068Q + H04Q (ex)068Q	and v		(†) ()
Image: State S	IPC (200 CPC (200	(e) 0680 + 1640 (e)0080 Apprestion Ns.(AN) (c) 150/110/12456 (and w) Ulsey, Pux Ns.(0PH) (c) 150/110/12456 (and w)	and w exception No. (GN) exc 101224567 (0000, 101234567 and Publication No. (RN) ev) 10199505012345 and and	on No. (Date) 1007288140000 (2007.05.08)	
wing wing wing wing wing wing wing wing	IPC (2007) CPC (2007) Number (2007)	(w) 0800 + 1840 (#00000) Application NicAND (m) 150/150/22498 (m) 0800 + 1840 (m) 150/150/22498 (m) 180/1600 (m) 150/160/22468 (m) 180/1600 (m) 150/160/22468 (m) 180/1600 (m) 180/1600/22468 (m) 180/1600 (m) 180/1600/22468	and w Polarotation No. (GN) ex) 1012/456/70000, 10122456/7 Gng Publication No. (FN) ex) 1019950012345 and Inf1 Univer. Pub. No. (FON) wo2003008308 and	on No. (Date) 1097288140000 (2007.06.03) >. No. (Date) 1020240025807 (2004.03.13) Fut-date Down	
Postery Hu, High Will Will Will Will Will Will Will Wil	IPC (2000) CPC (2000) Number (2000)	In (1) 0000 - HABD 40(00000 40(00000 Marker Kan, Mark (Ann) (In (1) 10(10(10)) 10(10(10)) (In (1) 10(10(10)) 10(10(10)) (In (1) 10(10)) 10(10(10)) (In (1) 10(10)) Parketabon Data(PV) (In (1) 20(11)) (In (1) 10(11)) (In (1) 10(11)) Parketabon Data(PV) (In (1) 20(11)) (In (1) 10(11)) (In (1) 10(11)) (In (1) 10(11)) (In	Instruction	en Ne. (Date) 1007288140000 (2007.05.00) N. No. (Date) 1002040025807 (2004.03.13) Put-dsc Down A n No. (Date) (2007.05.19) Put-dsc Down A	
Pietrik Min Pietrik Min Die Status Die Statu	IPC 5555 CPC 5555 Number 5555	Version Add L (1000 cm) CRR2014 CRR2014 Version Add L (1000 cm) Version CRR2014 cm)	Instruct Instruction	on No. (Date) 10072884 40000 (2007.86.00) b. No. (Date) 100040026307 (200.01) b. No. (Date) 100040026307 (200.01) b. No. (Date) Particle Domition cation No. (Date) PCT/US2002/02307(0202.07.15)	
Record DB かいのおいてのないです。 Record DB かいのよう Reco	IPC (1998) CPC (1998) Number (1998)	Incl (1980) - Held (1980) Version R. (AN) Application Ris (AN) Incl (1980) - Ris (1980) Incl (1980) - Ris (1980) - Ris (1980)	Instruct Exercise	on No. (Date) 1007288140000 (2007 /05.00) >. No. (Date) 100040025807 (2001.01) m No. (Date) 000040025807 (2001.01) m No. (Date) 000040025807 (2001.01) m No. (Date) 000040025807 (2001.01) m No. (Date) 000070501 (2001.01) m No. (Date) PCULV000000000000000000000000000000000000	
Attraction Activity Control and Control	IPC (100) CPC (100) Number (100) Date (100) Priority info.	Inc. (360 - 1483) W00992 W00992 W00992 W01992	Inst v Inst v Head state Is. (AVD) Publication Is.(AVD) Int Unice: A.D. W0 (CPU) with Unice: A.D.	an Ha. (Date) 1037288140000 (2007.05.00) b. No. (Date) 10307288140000 (2007.05.00) b. No. (Date) 1030748142000 (2007.05.00) b. No. (Date) 1030748142000 (2007.05.00) cation No. (Date) Columbia p. Peb. No. (Date) VCUS000000000000000000000000000000000000	
CEC BRANCOLL ADDICATION New Addication / New Addication New Addication /	IPC (200 CPC (200 Number (200 Date (200	Intel (1960 - 1980) Biol (1967) Biol (1967) <td< td=""><td>Instruction Instruction Instruction</td><td>an Ha. (Date) 1007288140000 (2007.06.09) >. Na. (Date) 100040025807 (2004.03.19) Pit How m No. (Date) catalon No. (Date) Pot Viscour/Casard (2004.03.19) Put How catalon No. (Date) Pot How v000000000000000000000000000000000000</td><td></td></td<>	Instruction	an Ha. (Date) 1007288140000 (2007.06.09) >. Na. (Date) 100040025807 (2004.03.19) Pit How m No. (Date) catalon No. (Date) Pot Viscour/Casard (2004.03.19) Put How catalon No. (Date) Pot How v000000000000000000000000000000000000	
Cocx Exemptional Application / New	IPC (201 CPC (201 Number (201 Priority info.	Inc (1980) - 1980 VAXION Application Rs (Ad) (and the Ad) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (and the Add) (an	Instruct	an Ho. (Date) 1077288140000 (2007 706.00) b. No. (Date) 100040025807 (2000.18) m No. (Date) 00040025807 (2000.18) n No. (Date) Pad-dec. Domi A cation No. (Date) PC/0005000500000000000000000000000000000	CE DOLCOPY
PCT公開番号や優先権番号等、様々な番号を入力するこ とで文献照会が可能です。	IPC (22) CPC (22) Number (22) Date (23) Priority info. No/Address	Inc (1980) - Held Version2 Approximation (AP) (Ince, File, Inc. (AP) (Ince, File, Inc) (Ince, File, Ince, File) (Ince, File, Ince, File) (Ince, File, Ince, File) (Ince, File, Ince, File) (Ince,	Instruct Instruction	on No. (Date) 1007288140000 (2007 06.00) >. No. (Date) 100004002307 (2000.013 10) or With No. (Date) 100004002307 (2000.013 10) or No. (Date) 100004002307 (2000.013 10) or No. (Date) 00004002307 (2000.013 10) or No. (Date) Poth. No. (Date) or With With No. (Date) Poth. No. (Date) or With With With No. (Date) VO000000000000000000000000000000000000	C CR Dourson
PCT公開番号や優先権番号等、様々な番号を入力するこ とで文献照会が可能です。	IPC (200 CPC (200 Neeshor (200 Date (200 Priority info. No/Address	Inc. (1980) - Held W00000 W000000 W000000 W0000000 W00000000 W000000000000000000000000000000000000	Instruction	In No. (Date) 1072884 0000 (2007.080.00) In No. (Date) Particle Dominic In No. (Date) PCT/US2000066600030.01.030 In No. (Date) VC0003006600030.01.030 In No. (Date) VC0003006000030.01.030 In No. (Date) VC0003006000030.01.030 In No. (Date) VC0003006000030.01.030 International Application / New Application International Application / New Application	
とで文献照会が可能です。	IPC (201 CPC (201 Number (201 Date (201 Priority info. Nes/Address	Inc. (1996) Inc. Technology (1996) Approximation (1996) Inc. Technology (1996)	Instruct Sci 11/2/16/51/0001, 11/2/26/657 Maddadon Ballyk Sci 11/2/26/657/0002 Sci 11/2/26/657 Maddadon Ballyk Sci 11/2/26/657/0002 Sci 11/2/26/657 Maddadon Ballyk Sci 11/2/26/657/0002 Sci 11/26/657 Maddadon Ballyk Sci 11/26/657 Sci 11/26/657 Maddadon Ballyk Sci 11/26/657 Sci 11/26/657 Marketon Coulds Sci 11/26/657 Sci 11/26/657 </td <td>on No. (Date) 1077288140000 (2007 706.00) b. No. (Date) 100040025807 (2001.01.10) n. No. (Date) 00040025807 (2001.01.10) n. No. (Date) 00040025807 (2001.01.10) n. No. (Date) 00040025807 (2001.01.10) n. Pub. No. (Date) PCT/US2000702507 (2002.07.15) n. Pub. No. (Date) 0007067 7021 (2001.07.20) uS07047] 109/057 7021 (2001.07.20) US07047] 109/057 7021 (2001.07.20) Ended Ended Inters Decision to smart (General) entermational Application / New Application veptication No.</td> <td></td>	on No. (Date) 1077288140000 (2007 706.00) b. No. (Date) 100040025807 (2001.01.10) n. No. (Date) 00040025807 (2001.01.10) n. No. (Date) 00040025807 (2001.01.10) n. No. (Date) 00040025807 (2001.01.10) n. Pub. No. (Date) PCT/US2000702507 (2002.07.15) n. Pub. No. (Date) 0007067 7021 (2001.07.20) uS07047] 109/057 7021 (2001.07.20) US07047] 109/057 7021 (2001.07.20) Ended Ended Inters Decision to smart (General) entermational Application / New Application veptication No.	
とで文献照会が可能です。	IPC (20) CPC (20) Number (20) Date (20) Priently inte. No/Address		Int で Proved Control (1997)	on No. (Date) 1007288140000 (2007 06.00) >. No. (Date) 100004002307 (2000.013 10) or With Mo. (Date) 100004002307 (2000.013 10) or Mo. (Date) 100004002307 (2000.013 10) or Mo. (Date) 00004002307 (2000.013 10) or Mo. (Date) Poth. No. (Date) or With With With Mo. (Date) Poth. No. (Date) or With With With With Mo. (Date) VO000000000000000000000000000000000000	
	Priority into.	the control wilds the control of the con	Inst v	Image: Section 1 10772884 40000 (2007.066.00) Image: No. (Coalle) 10072884 40000 (2007.066.00) Image: No. (Coalle) 10072884 40000 (2007.066.00) Image: No. (Coalle) Image: No. (Coalle) Image: No. (Coalle) Particle Coamle) Image: No. (Coalle) Partinatinnat Application / New Application <	C DO Copy
		Extended note Add Extended Add	Network Note No	on No. (Date) 1077288140000 (2007 706.00) b. No. (Date) 100040025807 (2001.021 10) b. No. (Date) 00040025807 (2001.021 10) b. No. (Date) 00040025807 (2001.021 10) b. No. (Date) PL-doc. Dom/A b. No. (Date) 000705 7021 (2001.02 201	
	PC m CPC m Rember m Priority info. Navidatess PCT2 とで文	the char of the char o	Imeで Product No.100	on No. (Date) 1007288140000 (2007 /06.00) >. No. (Date) 10004002307 (2000.013) '' No. (Date) 0004002307 (2000.013) '' No. (Date) 0004002307 (2000.013) '' Pub. No. (Date) PC/000000000000000000000000000000000000	

- 出願番号: (Application No. (AN)) 出願時に付与される番号
- 公開番号: (Unex. Pub No. (OPN)) 出願公開/早期公開時に付与される番号
- 公告番号: (Publication No. (PN)) 登録査定後、出願公告時に付与される番号
- 登録番号:(Registration No.(GN)) 設定登録後に付与される番号
- 優先権主張番号: (Priority No. (RN)) 優先権主張の基礎となる出願番号
- 国際出願番号: (Int'l Application No. (FN)) 国際出願時に付与される番号
- 国際公開番号: (Int'l Unex. Pub. No. (FON)) 国際公開時に付与される番号

*2. 審判情報照会(1)

① 韓国特許(出願/公開/登録)番号からの検索

JERRE	H TODAY KI	PRIS PR	▼ Patent 1020034	0044985	₿ Spread
F	Patent Desig	jn 🕴 Trademar			
4	↓ 1Jック				
╾╧╨╼╴	5 11 5			₀+た ク □\\\\	Ь
く厭を	シリック	•	Judgme	れをクリッ	
art Search >	Click here! for advanced search	auto scroll off II	·음 이용한 매장 내의 휴대폰 출전기 동작 !	방법 및 그에 사용되는 휴대폰 출전기	
	Select View 🖲 Excel 🚔 Print © Setting 🔹 Search G	uide 🛍 Manual 30 fiems per page 🗸 😡	Inexam, Full Text Publ. Full Text Registr	Details Judgment Administrative	
al 2 Articles (1 / 1 Pages)	Operation of mobile phone charger in Store U	Ising Wire/Wireless	cligaresnical information Legis Status (CL G060 50/10(20/20(2012.0	2012.01.01) G060 11.01) H02J 7/00(2006.01.01) H02J	Download
#munication and th 충전기 동작 방법 및	ie mobile phone charger thereof(유무선 통신을 ! 그에 사용되는 휴대폰 충전기)	이용한 매장 내의 휴대	7/00(2006.01	.01) 2013.01) G060 20/20(2020.05)	
	Application No. (Date) : 1020030044985 (2 IPC : G06Q 50/10 G06Q 20/20 H02J 7, Applicant : YANG SAE CHOL	2003.07 /00	H02J 7/0013 Hication No.(Date) 10200300449	2020.01) H02J 7/0047(2020.01) 85 (2003.07.03)	8
	Right holder(current) : JOAM system CO Backward Citation Count : 1	al fa acceler a conice and the data	Hicant YANG SAE (Histration No.(Date) 10056313700	CHOL 00 (2006.03.15)	
	KPA (Korea Patent Abstract) PURPOSE: A meth	od for operating a service providing device 📩	x. Pub. No. (Date) 10200400272	95 (2004 04 01) Eulertee Down	
(1991)	uning Bas wire fuir	alore communication in provided to provent	lication No.(Date) (2006.03.22)	Full-doc Down 🔈	
[ubing Bus uping Aug	alana anmunicalian in ponidad la norunat 🧾	Ilcation No.(Date) (2006.03.22) I Application No.(Date) Unex. Pub. No.(Date)	Full-doc Down	
	udea Ba ude Aut	alaan nommuninalion in nomidad in nommak 📃	Nication No. (Date) (2006.03.22) Application No. (Date) Unex. Pub. No. (Date) yrity into. / No. / Date)	Full-dec Down	
		atora sommeliation in analded in annuot	ilication No.(Date) (2006.03.22) Application No.(Date) Unes: Pub. No.(Date) rifly info. r / No. / Date) atus Ended (trr	Full-doc Down A	
亥当事		7	iteation No.(Date) (3008.01.22) Application No.(Date) Unex: Pab. No.(Date) rity Info. / No. / Date) atus Ended (trr ton Status Decision to Status Decision to	Inster of patent right) anster of patent right) grant (Cancellation)	
を当事 ethod for ereof 무선 통신을 Petails Uni	「件をクリック Operation of mobile」 ම 이용한 매장 내의 휴대폰 exam. Full Text Publ. Full st	7 phone charger in Store 총전기 동작 방법 및 그에 사 Text Registr. Details Jud	Using Wire/Wireless Communica 사용되는 휴대폰 충전기	inster of patent right) grant (Cancellation)	phone cf
友当事 Iethod for Ietrof 무선 통신을 Ietails Uni In Trial Li No. T	F件をクリック Operation of mobile p さの용한 매장 내의 휴대폰 exam. Full Text Publ. Full ist rial number(Number)	7 phone charger in Store 총전기 동작 방법 및 그에 사 Text Registr. Details Jud Trial number(Letter)	Using Wire/Wireless Communica 사용되는 휴대폰 충전기 Indication of event	tion and the mobile	phone ch
後当事 ethod for ereof 무선 통신을 Details Univ Trial Li No. Tri 1	F件をクリック Operation of mobile p 이용한 매장 내의 휴대폰 exam. Full Text Publ. Full st rial number(Number) 2008100001721	7 phone charger in Store 충전기 동작 방법 및 그에 사 Text Registr. Details Jud Trial number(Letter) 2008당1721	Iteation No.(Data) (000.01.22) Application No.(Data) Using Wire/Wireless Communicat Hen Status Decision to Bat Srice P Indication of event 특허등록 제(0563137호 권리범위확인 (소극적)심판	in and the mobile Requisition date 2008.06.12	phone ch 2009.01
を当事 ethod for ereof 무선 통신을 No. Trial Li No. Trial Li 1	F件をクリッグ Operation of mobile p の용한 매장 내의 휴대폰 exam. Full Text Publ. Full st rial number(Number) 2008100001721 2007100000769	7 phone charger in Store 총전기 동작 방법 및 그에 사 Text Registr. Details Jud Trial number(Letter) 2008당1721 2007당769	Iteation No.(Data) (COSC 02.22) Application No.(Data) (COSC 02.22) Unsc. Table. No.(Data) (COSC 02.22) Unsc. Table. No.(Data) (COSC 02.22) atus Ended (triplet of the second of th	tion and the mobile Requisition date 2008.06.12 2007.03.28	phone ct 2009.01 2007.07
the constraints of the constra	F件をクリック Operation of mobile p 이용한 매장 내의 휴대폰 exam. Full Text Publ. Full ist rial number(Number) 2008100001721 2007100000769 2007100000100	Phone charger in Store 출전기 동작 방법 및 그에 시 Text Registr. Details Juce Trial number(Letter) 2008당1721 2007당763 2007당100	Iteation No.(Data) (000.01.22) Application No.(Data) (000.01.22) Application No.(Data) (000.01.22) Max Ended (fr: Yity info. (Yite.) Ended (fr: Yity info. (Yite.) Indication of states Ended (fr: Yity info. (Yite.) Ended (fr: Yity info. (Yite.) Indication of event Ended (fr: Yity info. (Yite.) Ended (fr: Yity info. (Yite.) Indication of event Ended (fr: Yity info. (Yite.) Ended (fr: Yity info. (Yite.) Indication of event Ended (fr: Yite.) Ended (fr: Yite.) Indication of event Ende: Ende: (x=qa)/AUE Ende: Ende: (x=qa)/AUE	tion and the mobile Requisition date 2007.03.28 2007.01.11	phone ch 2009.01 2007.07

* 2. 審判情報照会(2)

① 韓国特許(出願/公開/登録)番号からの検索

	ATING SERVICE PROVIDING DEVIC	e USING WIRE/WIRE	LESS COMMUNICATION
Details Written Judg	iment III ←→ クリックすると著	審決文をダウンロ	ードできます
Details Trial History	→経過情報が閲覧可能		
Instance	Intellectual Property Tribunal	Trial Type	Confirmation of Scope of Right (Passive)
Trial number	2008100001721(2008당1721)	Trial Claim Date	2008.06.12
Trial Petition Clause Co	unt 4	Trial Status	Determination
Case Information	특허등록 제0563137호 권리범위확인(소	극적)심판	
Purport of Claim	1. 확인대상발명은 특허 제0563137호의 다. 라는 심결을 구합니다.	권리범위에 속하지 아니한	다. 2. 심판비용은 피청구인의 부담으로 한
Trial decision	Establishment of Request	Trial Date	2009.01.29 Judge Down
Decision Status	Determination by Intellectual Property	Decision Date	2009.03.06

7 該当事件に関する経過情報を開示

METHOD FOR OPERATING SERVICE PROVIDING DEVICE USING WIRE/WIRELESS COMMUNICATION

Detail	s Written Judgment 🖒	<i>К</i> ²		
Deta	ails <u>Trial History</u>			
No	Document	Receipt/Dispatched Date	Status	Receipt/Dispatched Number
1	[Request for Trial] Request for Trial	2008, 06, 12	Accepted(수리)	712008002518295
2	Enrollment of Advance Notification	2008.06.19	Completion of Transmission(발송처 리완료)	782008001971351
3	Trial Number and Notice of Designation of Administrative Patent Judge	2008.06.19	Completion of Transmission(발송처 리완료)	772008005359422
4	Written Transmittal of Copy of Request for Trial	2008.06.20	Completion of Transmission(발송처 리완료)	772008005393262
5	Notice of Decision on Accelerated Trial (Approval)	2008.07.02	Completion of Transmission(발송처	772008005786820

÷ 2. 審判情報照会(3)



② 審判番号からの検索(審判番号が既知の場合)

내검색식 더 한글-영	H VAR 2005101001898	・既知の審判者	番号 1898」を入力します
검색히스토리 2005101	01898 🗵 2008100001721 🗵		
스마트검색 >	항목별 검색 을 위해 이곳을 클릭해주세요.		7
심판종류 📾	ex) 무효, 정정, 기피 and V	四の宮判妥日をした	
심판종류 [29] 번호정보 [29]	ex) 무효, 정정, 기피 and マ 심판변호(숫자) (JG) 2005101001898 등록번호 (FN) ex) 1012345270000, 30	印の審判番号を入力	
심판종류 대외 번호정보 대외	ex) 무효, 정정, 기피 and 심판번호(숫자) (JG) 2005101001898 등록번호 (RN) ex) 1012345270000, 30	印の審判番号を入力	

代表的な用語の対訳集

ハングル	日本語		ハングル	日本語
무효	無効		정정	訂正
전부무효	全部無効		정정무효	訂正無効
갱신등록무효	更新登録無効	-	제척	除斥
권리범위확인	権利範囲確認	-	기피	忌避
권리범위확인적극적	権利範囲確認積極的	-	보정각하불복	補正却下不服
권리범위확인소극적	権利範囲確認消極的	-	거절결정불복	拒絶決定不服
통상실시권허여	通常実施権許諾	-	참가허부결정	参加許否決定
취소	取消		취소결정불복	取消決定不服
전부취소	全部取消	-	정정무효	訂正無効
일부최소	一部取消	-	각하결정불복	却下決定不服

ハングルver.のみ対応

3. 海外文献検索(特許)



◎ 各国特許検索に関する番号の例

	出願番号	公開番号	登録番号
米国	16361386	20190218177	10347694
	18193661	0092230	0092230
EP	18193661.8		
	1985305950	03505094	03505094
口木	20535198	01000003	00320274
山平		1974000427	
	00100001	1000005	1003003
中国	190000117393		
	200680050612.5	100998281	100403871

*3. 海外文献検索(意匠)

①「해외디자인」をクリック KPA	히외특허 해외상표 해외디자인 인태
2 対象国の選択(該当国にチェック)	
국가선택 	WIPO 🗹 중국(CN)
3 該当番号を入力	
 해외디자인 1621698 	
항목별 검색을 위해 이곳을 클릭해주세요. ジ ← ・ クリ アドバンスト検索を開いて該当部分に入力する方法	<mark>ック</mark> もあります

◎ 各国意匠検索に関する番号の例

	出願番号	公開番号	登録番号
米国	060293	D0408584	
WIPO			DM/079871
日本	11-14040		1461165
中国	CN201530498920.6	CN303644584S	

日本の出願番号の場合、西暦を和暦の2桁に直して入力しなければなりません。

. 洴 3.

外文献検索(商標	!)		ハングルve	r.のみ対応	
	•		LOGOUT N	NY PAGE SITEMAP	KORE
「해외상표」をクリック	KPA	해외특허	해외상표	해외디자인	인데
対象国の選択(該当国にチ:	ェック)				
국가선택 ✔ 일본(JP) ✔ 미국	(US) 🔽	wipo 🗸	중국(CN)		
	(00)				
該当番号を入力					
▼해외상표 2018130385		تأيق €			
항목별 검색 을 위해 이곳을 클릭해주세요. 😻 🔸		ック			
アドバンスト検索を開いて該当部分に入力	」する方法	もあります			

◎ 各国商標検索に関する番号の例

	出願番号	登録番号		
米国	79093278	5735898		
日本	T2018-130385	T5412049		
豪州	1371614			
カナダ	1598348	TMA 723265		
欧州	009132374			

4. その他の便利機能(1)

KIPRISへの入会について

トップページ上段の「JOIN」クリック

KIPRISには、検索式の保存、検索結果の保存、類似検索式の参照や検索データのダウンロードなど、入会しないと使えない機能等も存在します。KIPRISを使用する機会が多い場合、入会されることをお勧めします。

0 • **0** • **0** • **6**

ก

2

 $(\mathbf{1})$

規約の同意、必要事項(氏名、電子メール等)の記入

手続き完了

② 検索結果のダウンロードについて

右横のOnline Downloadクリック

ログイン(別ウィンドウ)



JOIN

SITEMAP

3 オプション選択 時間帯によって、1度に可能な ダウンロード件数が異なります

ダウンロード

右下createボタンを押した後、 ダウンロードボタンが現れます



⁺ 4.	その	他の便利	钊機能(2)		ハングルver.のみ Logout MY Page	対応 SITEMAP KOREAN		
	トップペー	-ジのメニューフ	から						
	특허·실용신	안 디자인 상표	심판 KPA 해외	특허 🗌 해외상	*표 해외디지	ŀ인 │ 인터넷기 술공 지 │ 0	아이디어공모전 문장검색		
		>≠→~	077						
(3)	類似 夜案式の 参照								
A	特許・実用新案 특허·실용신안 をクリック後、検索窓左の 유사검색식 B をクリック								
B	IPC/CPC選択あるいは、対象特許分野に関するキーワード入力								
	ĸi'nri	S 분류선택 >	코드선택	~	battery	—● 例:battery入力	٩		
C	該当検索	፳式の選択 ☆ ♥	リックすると • · · · · · · · · · · · · · · · · · ·	유사감식 유사감식 	10 :antibeY0양범:5a+1실 백편진:recharosake 이전 0 인텔 대급:-나필·2연 나페는??(영문 그는 전진=0연 나페-2억~신원음가(인원 대리-0억원 6분+0명 전목 다리-0억원 6분+0명 전목	분류코드 코드설명 00C 1001M 실력 역년 지금 전기에너지도 지입 변환에 가 명함 또는 수관. 에 페디리 [7]	 ← 18022 ● クリックすると 直ちに検索 		
			8 (90) (91) (92) (92) (92) (92) (92) (92) (92) (92	[인 나비원 가 + nothing substitution (인 나비원 가 + nothing substitution) (이 비원 나비원 - 이 비원 이 비원 이 비원	지 가려한 문자, 프레이지, 이가, 프레이지, 프 프레이지, 프레이지, 프 프레이지, 프레이지, 프,	바이거 최학역(너제를 전기여(4기로 학본 바관위기· 방법 도는 우린, 역, 해학력 (4) 방법 도는 우린, 역, 해학력 (4) 여학역(1세를 전기여(4기로 학본 방환여기· 에버 도는 소리고 # (4031-0)	(NC24) (NC24) (NC24)		
4	文章 杨	§索(類似)	て献の検索	R)			6116		
	乂早快判	옷 문장감색 4	とクリック後、	~~~	卜快 糸	스마트쉽색 >	クリック		
	검색	● 국내 → 일본번역 ○ 아이디어	 ✓ 특허 ✓ 실용 ☑ 특허 ☑ 실용 		🗌 Total 10	0 Articles (※ 유사도가 높은 상위 100건의 [1] <mark>탈착방지를 위한 셔틀노브 결합</mark> ?	데이터만 제공합니다) 양치 (유사도 : 85.1)		
	검색	출원일자 참위 등록일자				출원번호 : 2019970013151 출원일자: 1997.06.02 등록번호 : 공개번호 : 2019990000009 대리인 : 조의제	출원인 : 삼성전자주식회사 등록일자 : 공개일자 : 1999.01.15 발명자 : 김광현		
	검색	 공개번호(OPN) 등록번호(GN) 출원번호(AN) 문서내용 	 공개번호(OPN) 등록번호(GN) 출원번호(AN) 알원번호(AN) 문서내용 ex) 1020020012345 ex) 1020020012345 ex) 1020020012345 ex) 1020020012345 ex) 스마트 장갑은 섹서, 디 하고 있다. 센서 및 디지털 고 이를 유무신 통신 기술토 낌을 장갑 착용자에게 그디 료용, 재활치료용 및 장애(수화를 자동 인식하고 번역 점자를 판독 및 생성한다. : 클 측정하여 건강 상태를 접 			[2] 달착방지용 셔틀노브 결합장치 (율원번호 : 2019970013654 출원일자 : 1997.06.09 등록번호 : 공개번호 : 201999000387 대리인 : 조의제	'유사도 : 83.8) 물원인 : 삼성전자주식회사 등록일자 : 공개일자 : 1999.01.15 발명자 : 진성기		
						[3] 열변형으로 인한 탈착방지용 셔틀	를노브 결합장치 (유사도 : 79.) 출원인: 삼성전자주식회사		
	\rightarrow	対象となる案件 または文章を直	番号を入力、 接入力		\rightarrow	類似度の高い順に リストアップされま			

特許庁委託事業

[著者]

特許法人NAM&NAM (代表弁理士 朴相琦)

[発行]

独立行政法人 日本貿易振興機構 ソウル事務所

- 03188 ソウル特別市鐘路区清渓路41
 永豊ビル3階
- **L** TEL: 02-399-5912
- **FAX: 02-739-4658**

2022年10月発行 禁無断転載

本冊子は、日本貿易振興機構が2022年10月に 入手した情報に基づくものであり、その後の法 律改正等によって変わる場合があります。また、 掲載した情報・コメントは著者及び当機構の判 断によるものですが、一般的な情報・解釈がこ の通りであることを保証するものでないことを 予めお断りします。

KIPRIS簡易マニュアル

審判・ファミリー編

独立行政法人 日本貿易振興機構 |ソウル事務所