



 **PATENTSCOPE**
Latest developments

Tokyo, Japan
November 11th
2011

Sandrine Ammann
Marketing & Communications Officer

Presentation: 4 parts



The coverage



The data coverage



PATENTSCOPE

Mobile | Deutsch | English | Español | Français | 한국어 | Português | Русский | 中文 |

国内特許及びPCTコレクションの検索

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 | 閲覧 | 翻訳 | オプション | News | ログイン | ヘルプ

Home > IP Services > PATENTSCOPE

簡易検索

当システムでは1,953,418件以上の公開された国際特許出願(PCT)、また広域及び国内特許コレクションを含めると8,095,073件以上の特許文献の中から検索ができます。データ収録範囲に関する詳細情報についてはこちらを参照してください。(->)

フロントページ | 全てのフィールド | フルテキスト | ID番号 | 国際特許分類(IPC) | 氏名(名称) | 公開日

フロントページ

特許庁 / PCT

- | | | |
|----------------------------------|----------------------------------|--|
| <input type="checkbox"/> PCT | <input type="checkbox"/> コロンビア | <input type="checkbox"/> ホンジュラス |
| <input type="checkbox"/> アルゼンチン | <input type="checkbox"/> シンガポール | <input type="checkbox"/> メキシコ |
| <input type="checkbox"/> イスラエル | <input type="checkbox"/> スペイン | <input type="checkbox"/> モロッコ |
| <input type="checkbox"/> ウルグアイ | <input type="checkbox"/> チリ | <input type="checkbox"/> 南アフリカ |
| <input type="checkbox"/> エクアドル | <input type="checkbox"/> ドミニカ共和国 | <input type="checkbox"/> 韓国 |
| <input type="checkbox"/> エルサルバドル | <input type="checkbox"/> ニカラグア | <input type="checkbox"/> ARIPO |
| <input type="checkbox"/> キューバ | <input type="checkbox"/> パナマ | <input type="checkbox"/> 欧州特許庁 |
| <input type="checkbox"/> グアテマラ | <input type="checkbox"/> ブラジル | <input type="checkbox"/> LATIPAT |
| <input type="checkbox"/> ケニア | <input type="checkbox"/> ベトナム | <input checked="" type="checkbox"/> 全て |
| <input type="checkbox"/> コスタリカ | <input type="checkbox"/> ベルギー | |

例:

全検索: フロントページ又は全てのフィールドから検索することができます。クリックするとその例がテキストボックス内に表示されます。

近傍検索

Smith or Klein

WO2010000001

ワイルドカード検索及び近傍検索

ワイルドカード検索

重み付け検索(「electric」の重みが10、「car」の重みが3)

検索

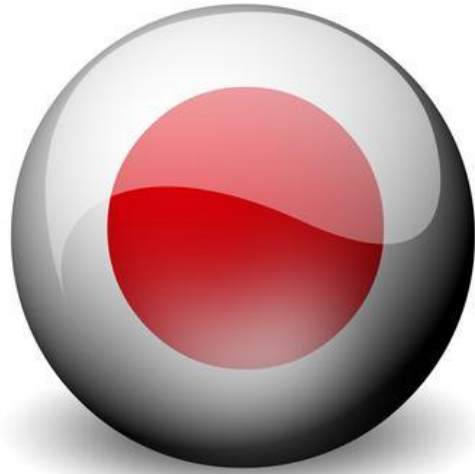
リセット

National Collections - Data Coverage

Last Update:2011-10-12

Country	Biblio Data	Abstract	Doc images	OCR (full-text) Indexed	Nb records	Note
PCT	20.10.1978 - 14.10.2011	20.10.1978 - 14.10.2011	1953418	Total records: 1946515 English: 1288321 French: 78502 Spanish: 13134 German: 244195 Korean: 11693 Japanese: 260675 Chinese: 38211 Russian: 11311 Portuguese: 473	1953418	
Argentina	12.02.1965 - 01.09.2011	01.11.1990 - 01.09.2011			119571	
Brazil	26.04.1972 - 03.08.2011	26.04.1989 - 03.08.2011	181706	Total records: 186003 Portuguese: 186003	516637	
Chile	08.01.2005 - 25.10.2008	08.01.2005 - 24.05.2008			3826	
Colombia	14.02.1995 - 21.12.2010	14.02.1995 - 21.12.2010			12028	
Costa Rica	14.07.1988 - 28.05.2011	14.07.1988 - 28.05.2011			5992	
Cuba	13.03.1968 - 27.04.2011	13.03.1968 - 27.04.2011	1569	Total records: 1569 Spanish: 1569	2382	
Dominican Rep.	01.11.2001 - 16.07.2011	01.11.2001 - 16.07.2011	1	Total records: 1 Spanish: 1	2159	
Ecuador	02.10.1990 - 29.08.2009	02.10.1990 - 29.08.2009			2858	
El Salvador	11.03.1970 - 14.09.2010	11.03.1970 - 14.09.2010			1356	
Guatemala	31.12.1961 - 14.04.2011	31.12.1961 - 14.04.2011			5948	
Honduras	14.01.2005 - 23.07.2010	28.01.2005 - 23.07.2010			286	
Israel	02.01.1900 - 01.09.2011	05.01.1988 - 01.07.2011	102969	Total records: 91045 English: 91045	162794	
Kenya	12.05.1996 - 01.02.2011	12.05.1996 - 01.02.2011			373	
Mexico	02.12.1991 - 25.03.2010	02.12.1991 - 25.03.2010	142337	Total records: 138592 Spanish: 138592	195540	
Morocco	07.07.1977 - 02.06.2010	02.04.1999 - 02.06.2010	9045	Total records: 8741 French: 8741	12882	
Nicaragua	06.11.2003 - 25.03.2009	06.11.2003 - 25.03.2009			197	
Panama	10.03.1990 - 28.07.2010	10.03.1990 - 28.07.2010			2312	

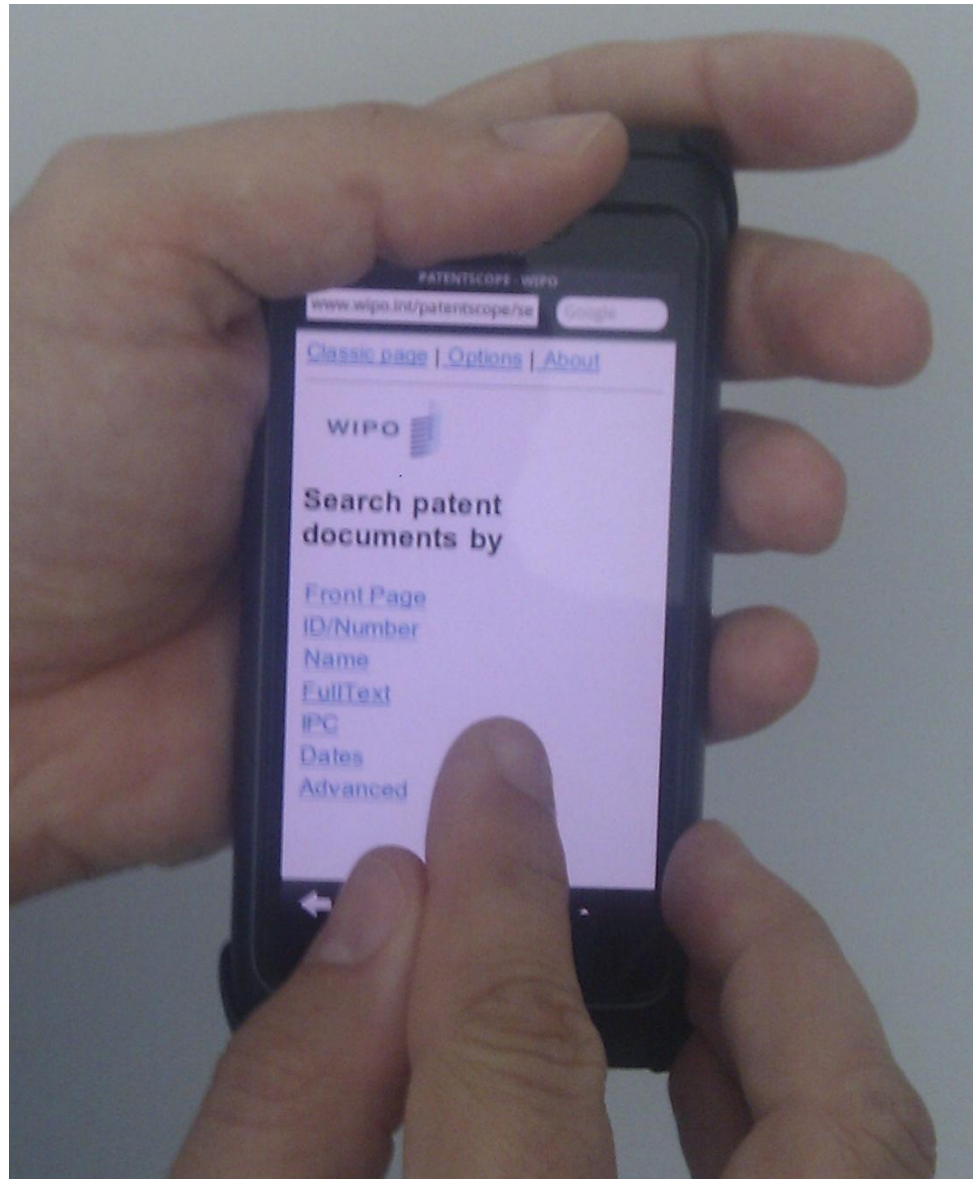
Future plans



What's new ?



PATENTSCOPE Mobile





Search patent documents by

[Front Page](#)

[ID/Number](#)

[Name](#)

[FullText](#)

[IPC](#)

[Dates](#)

[Advanced](#)

Search

Criteria:

Collections:

- Uruguay
- Viet Nam
- ARIPO
- EPO
- LATIPAT
- All

Search

Mobile vs classic

[Home](#) | [Search](#) | [Results](#)

1. (WO2011080625) DISPOSABLE URINE INCONTINENCE DEVICE WITH COVER SHEET

Pub. No.: WO/2011/080625
International Application No.: PCT/IB2010/055542
Publication Date: Jul 7, 2011
International Filing Date: Dec 1, 2010

IPC: A61F 13/45
A61F 13/511
A61L 15/22

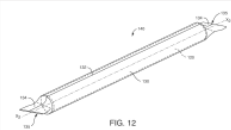
Applicants: KIMBERLY-CLARK WORLDWIDE, INC.
ZUNKER, MaryAnn
WOLTMAN, Garry, Roland
CHEN, Fung-jou
PAWAR, Paulin
LEMKE, Sarah, Anne
SAMOLINSKI, Patricia, Ann
OLSON, Sarah, Anne

Inventors: ZUNKER, MaryAnn
WOLTMAN, Garry, Roland
CHEN, Fung-jou
PAWAR, Paulin
LEMKE, Sarah, Anne
SAMOLINSKI, Patricia, Ann
OLSON, Sarah, Anne

Title: DISPOSABLE URINE INCONTINENCE DEVICE WITH COVER SHEET

Abstract: A disposable urinary incontinence device comprises a liquid-stable resilient member and a cover sheet. The cover sheet envelops the liquid-stable resilient member to form an elongated member having a tubular profile. The elongated member has a first end, a second end. The cover sheet exhibits a skin-facing surface contact area of less than 30% at a depth of 10% of the cover sheet. In addition, the cover sheet has a static coefficient of 0.275 to 0.150, and a dynamic coefficient of friction of 0.230 to 0.150.

1. (WO2011080625) DISPOSABLE URINE INCONTINENCE DEVICE WITH COVER SHEET

PCT Biblio. Data	Description	Claims	National Phase	Notices	Documents
Latest bibliographic data on file with the International Bureau					
Pub. No.:	WO/2011/080625	International Application No.:	PCT/IB2010/055542		
Publication Date:	07.07.2011	International Filing Date:	01.12.2010		
IPC:	A61F 13/45 (2006.01), A61F 13/511 (2006.01), A61L 15/22 (2006.01)				
Applicants:	KIMBERLY-CLARK WORLDWIDE, INC. [US/US]; Neenah, WI 54956 (US) (For All Designated States Except US). ZUNKER, MaryAnn [US/US]; (US) (For US Only). WOLTMAN, Garry, Roland [US/US]; (US) (For US Only). CHEN, Fung-jou [US/US]; (US) (For US Only). PAWAR, Paulin [US/US]; (US) (For US Only). LEMKE, Sarah, Anne [US/US]; (US) (For US Only). SAMOLINSKI, Patricia, Ann [US/US]; (US) (For US Only). OLSON, Sarah, Anne [US/US]; (US) (For US Only)				
Inventors:	ZUNKER, MaryAnn; (US). WOLTMAN, Garry, Roland; (US). CHEN, Fung-jou; (US). PAWAR, Paulin; (US). LEMKE, Sarah, Anne; (US). SAMOLINSKI, Patricia, Ann; (US). OLSON, Sarah, Anne; (US)				
Agent:	DUDKOWSKI, Alyssa, A., Kimberly-Clark Worldwide, Inc. 2300 Winchester Road Neenah, WI 54956 (US)				
Priority Data:	12/651,355 31.12.2009 US				
Title	(EN) DISPOSABLE URINE INCONTINENCE DEVICE WITH COVER SHEET (FR) DISPOSITIF JETABLE POUR INCONTINENCE URINAIRE DOTÉ D'UNE FEUILLE DE COUVERTURE				
Abstract:	<p>(EN) A disposable urinary incontinence device comprises a liquid-stable resilient member and a cover sheet. The cover sheet envelops the liquid-stable resilient member to form an elongated member having a tubular profile. The elongated member has a first end, a second end. The cover sheet exhibits a skin-facing surface contact area of less than 30% at a depth of 10% of the cover sheet. In addition, the cover sheet has a static coefficient of 0.275 to 0.150, and a dynamic coefficient of friction of 0.230 to 0.150.</p> <p>(FR) L'invention porte sur un dispositif jetable pour incontinence urinaire comprenant un élément souple résistant aux liquides et une feuille de couverture. La feuille de couverture enveloppe l'élément souple résistant aux liquides de façon à former un élément allongé ayant un profil tubulaire. L'élément allongé possède une première extrémité et une seconde extrémité. La feuille de couverture présente une zone de contact de surface orientée vers la peau de moins de 30 % à une profondeur de 10 % de la feuille de couverture. En outre, la feuille de couverture a un coefficient statique de frottement compris entre 0,275 et 0,150, et un coefficient dynamique de frottement compris entre 0,230 et 0,150.</p>				
Designated States:	AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, 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, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PE, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, ST, SV.				



New in PATENTSCOPE

Having a PATENTSCOPE account enables you to:

- Save your customized configuration.
- Save your queries.
- Download result lists up to 100 records.

Did you know ?

- Using CLIR, you can search patent applications in Japanese even if you don't speak Japanese.

ログイン

Email

Password

Stay signed in

[ログイン](#)

[Can't access your account?](#)
[Don't have a PATENTSCOPE account?](#)

Signing up



PATENTSCOPE

[Mobile](#) | [Deutsch](#) | [Español](#) | [Français](#) | [日本語](#) | [한국어](#) | [Português](#) | [Русский](#) | [中文](#)

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

[Search](#) | [Browse](#) | [Translate](#) | [Options](#) | [News](#) | [Login](#) **NEW!** | [Help](#)

Home > IP Services > PATENTSCOPE

Account Sign Up

This feature is a beta version. Some functionalities might not work as expected!

Name(*)	<input type="text"/>
Company	<input type="text"/>
Country	<input type="text"/>
Occupation:	<input type="text" value="Select One"/> ▼
Email(*)	<input type="text"/>
Password(*)	<input type="password"/>
Retype Password(*)	<input type="password"/>
Would you like to get news from us?	<input checked="" type="checkbox"/>

Once logged-in



PATENTSCOPE

Mobile | Deutsch | Español | Français | 日本語 | 한국어 | Português | Русский | 中文

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search | Browse | Translate | Options | News | User: sandrine.ammann@wipo.int | Help

Home > IP Services > PATENTSCOPE

Simple Search

Using PATENTSCOPE you can search 7,786,506 patent documents in [more than 100 patent collections](#) and [national patent applications \(PCT\)](#). Detailed coverage information can be found [here \(->\)](#)

Front Page | Any Field | Full Text | ID/Number | Int. Classification(IPC) | Names | Dates

Front Page
Office

US2010/059963

- | | | | |
|---|--------------------------------------|--|---|
| <input type="checkbox"/> PCT | <input type="checkbox"/> Ecuador | <input type="checkbox"/> Panama | <input type="checkbox"/> ARIPO |
| <input type="checkbox"/> Argentina | <input type="checkbox"/> El Salvador | <input type="checkbox"/> Peru | <input type="checkbox"/> EPO |
| <input type="checkbox"/> Brazil | <input type="checkbox"/> Guatemala | <input type="checkbox"/> Republic of Korea | <input type="checkbox"/> LATIPAT |
| <input type="checkbox"/> Chile | <input type="checkbox"/> Honduras | <input type="checkbox"/> Singapore | <input checked="" type="checkbox"/> All |
| <input type="checkbox"/> Colombia | <input type="checkbox"/> Israel | <input type="checkbox"/> South Africa | |
| <input type="checkbox"/> Costa Rica | <input type="checkbox"/> Mexico | <input type="checkbox"/> Spain | |
| <input type="checkbox"/> Cuba | <input type="checkbox"/> Morocco | <input type="checkbox"/> Uruguay | |
| <input type="checkbox"/> Dominican Rep. | <input type="checkbox"/> Nicaragua | <input type="checkbox"/> Viet Nam | |

Search Reset

Examples:

The entered value is searched against the Title, Abstract, Numbers and Names.

- ⚡ "electric car"~50
- ⚡ Smith or Klein
- ⚡ WO2010000001
- ⚡ "sol* panel"~5
- ⚡ elect?icit?
- ⚡ electric^10 and car^3

Saving a query



PATENTSCOPE

[Mobile](#) | [Deutsch](#) | [Español](#) | [Français](#) | [日本語](#) | [한국어](#) | [Português](#) | [Русский](#) | [中文](#)

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

[Search](#) | [Browse](#) | [Translate](#) | [Options](#) | [News](#) | [User: sandrine.ammann@wipo.int](#) | [Help](#)

Home > IP Services > PATENTSCOPE

These are the all queries saved in your profile with PATENTSCOPE.
They are available every time you log in!

Saved Queries

Name	Query	Offices	Remove
Electric car	FP:(EN_TI:"electric car")	All	Remove
Wind turbine	EN_AB:"wind turbine"	All	Remove

Saved queries



PATENTSCOPE

[Mobile](#) | [Deutsch](#) | [Español](#) | [Français](#) | [日本語](#) | [한국어](#) | [Português](#) | [Русский](#) | [中文](#) |

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

[Search](#) | [Browse](#) | [Translate](#) | [Options](#) | [News](#) | [User: sandrine.ammann@wipo.int](#) | [Help](#)

[Home](#) > [IP Services](#) > [PATENTSCOPE](#)

These are the all queries saved in your profile with PATENTSCOPE.
They are available every time you log in!

Saved Queries

Name	Query	Offices	Remove
Electric car	FP:(EN_TI:"electric car")	All	Remove
Wind turbine	EN_AB:"wind turbine"	All	Remove

Downloading the results

Results 1-10 of 251 for Criteria:FP:(EN_TI:"electric car") Office(s):all Language:EN Stemming:true

prev 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 next

Refine Search

Search

RSS 

Save query | [Download ResultList](#)

Analysis

Options Table Graph Options bar pie

Countries		Main IPC		Main Applicant		Main Inventor		Pub Date	
Name ↕	No ↕	Name ↕	No ↕	Name ↕	No ↕	Name	No ↕	Date ↕	No ↕
Republic of Korea	143	B60L	115	HYUNDAI MOTOR COMPANY	40	SHIMIZU, Hiroshi	4	2001	18
PCT	56	H02J	19	KIA MOTORS CO., LTD.	8	PARK, SEON SUN	4	2002	23
European Patent	47	H01M	18	HITACHI, LTD.	8	LEE, JIN HYEOK	4	2003	8

Account customization

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search | Browse | Translate | Options | News | User: sandrine.ammann@wipo.int | Help

Home > IP Services > PATENTSCOPE

Simple Search

Options

Query | Result | Interface | Translate

Default Search Form: Simple

Default Tab Search Form: Front Page

Interface Language: English

Skins: Classic

Multiple Windows Interface:

Tooltip Help:

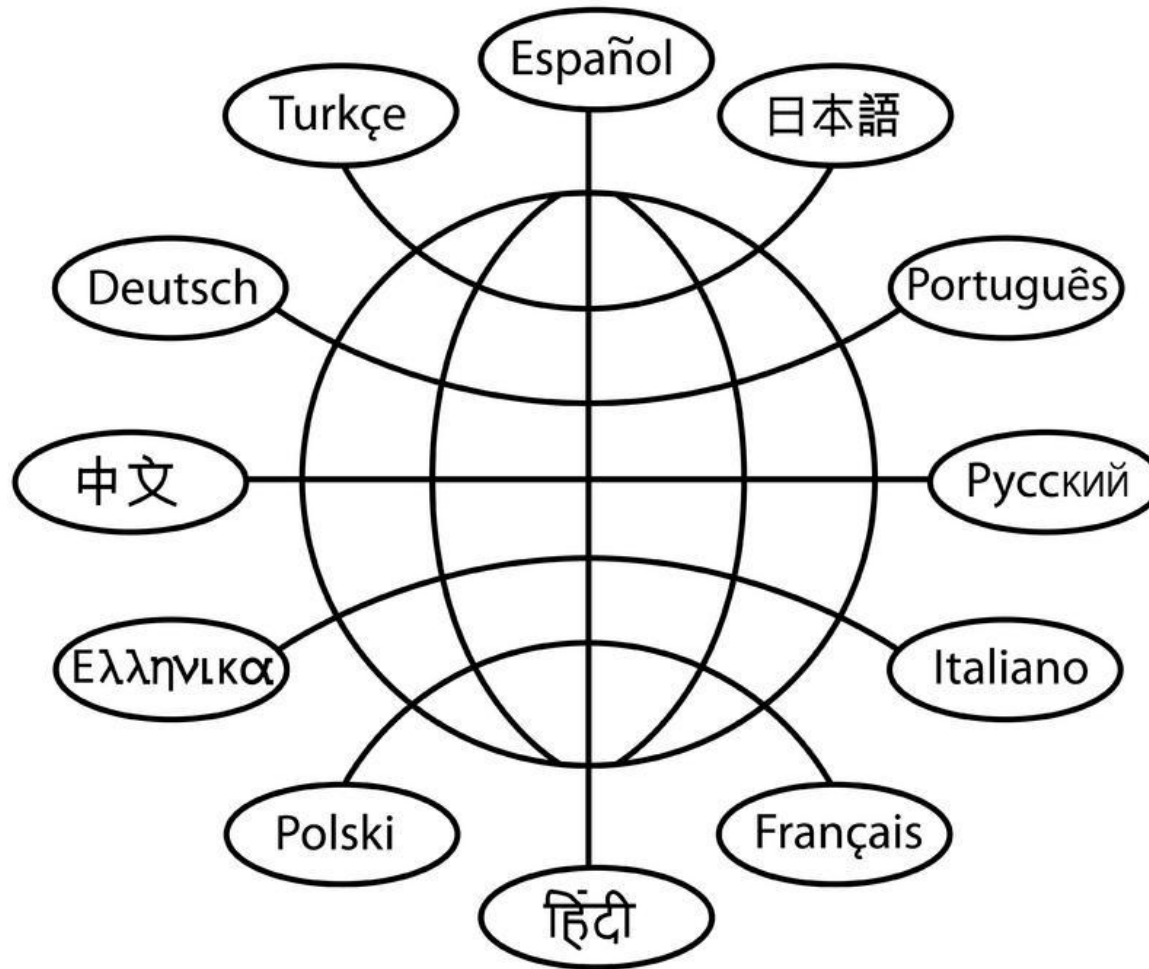
Office:

<input type="checkbox"/> PCT	<input type="checkbox"/> Ecuador	<input type="checkbox"/> Panama	<input type="checkbox"/> ARIPO
<input type="checkbox"/> Argentina	<input type="checkbox"/> El Salvador	<input type="checkbox"/> Peru	<input type="checkbox"/> EPO
<input type="checkbox"/> Brazil	<input type="checkbox"/> Guatemala	<input type="checkbox"/> Republic of Korea	<input type="checkbox"/> LATIPAT
<input type="checkbox"/> Chile	<input type="checkbox"/> Honduras	<input type="checkbox"/> Singapore	<input checked="" type="checkbox"/> All
<input type="checkbox"/> Colombia	<input type="checkbox"/> Israel	<input type="checkbox"/> South Africa	
<input type="checkbox"/> Costa Rica	<input type="checkbox"/> Mexico	<input type="checkbox"/> Spain	
<input type="checkbox"/> Cuba	<input type="checkbox"/> Morocco	<input type="checkbox"/> Uruguay	
<input type="checkbox"/> Dominican Rep.	<input type="checkbox"/> Nicaragua	<input type="checkbox"/> Viet Nam	

Save in your profile? Save Reset

TY

Focus of 2011: languages



Practical Tools

- Search interface is available in 9 languages:



- Available:



- CLIR (Cross Lingual Information Retrieval)

- PATENTSCOPE Translate

並び替え		公開日 (新しい順)	Google翻訳 :		オリジナル	特許分類	出願番号	出願人	発明者
1.	WO	WO/2011/121046 -OPTOELECTRONIC DEVI			オリジナル オリジナル->英語 オリジナル->フランス語 オリジナル->スペイン語 オリジナル->日本語 オリジナル->中国語 オリジナル->韓国語 オリジナル->ポルトガル語 オリジナル->ロシア語 オリジナル->アラビア語 オリジナル->ドイツ語	33/08	PCT/EP2011 /054960	OSRAM OPTO SEMICONDUCTORS GMBH	WIRTH, Ralph
<p>An optoelectronic device for emitting mixed light compr wavelength range with a first intensity during operation, second semiconductor light source (2) having a second operation, wherein the first and the second wavelength have/has a second temperature dependence, which diff emitting diode (31), which emits light in a third wavelength electrical resistance, and - a semiconductor light source control element (9) for controlling the intensity of the third semiconductor light source (3), - wherein the following are connected in a parallel circuit: the first series circuit comprising the resistance element (4) and the first semiconductor light source (1) in a first branch (101) of the parallel circuit, the second semiconductor light source (2) in a second branch (102) of the parallel circuit and a second series circuit comprising the third semiconductor light source (3) and the semiconductor light source control element (9) in a third branch (103) of the parallel circuit.</p>					<p>source (1) having a first light-emitting diode (11), which emits light in a first and/or the first intensity have/has a first temperature dependence, - a emits light in a second wavelength range with a second intensity during wherein the second wavelength range and/or the second intensity idence, - a third semiconductor light source (3) having a third light- operation, - a resistance element (4) having a temperature-dependent</p>				
2.	WO	WO/2011/120775 -OPTOELECTRONIC SEMICONDUCTOR CHIP	06.10.2011	H01L 27/15		PCT/EP2011 /053638	OSRAM OPTO SEMICONDUCTORS GMBH	VON MALM, Norwin	
<p>An optoelectronic semiconductor chip is specified, comprising - a semiconductor body (1), having an n-conducting region (12) and a p-conducting region (13), and - a single n-type contact element (2), via which the n-conducting region (12) can be electrically contact-connected through the p-conducting region (13).</p>									

PCT Biblio. Data

Full Text

National Phase

Notices

Documents

Select Language

Powered by Google™ Translate

English

Powered by Google™ Translate

명세서

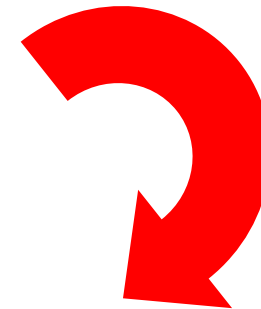
[규칙 제26조에 의한 보정 16.09.2009] 헤드폰

기술분야

- [1] 본 발명은 헤드폰에 관한 것이다.

배경기술

- [2] 헤드폰은 오디오와 같은 음향재생장치에 접속하여 음향을 청취하기 위한 장치로써, 다른 사람이 청취하지 못하도록 음향을 차단하여 사용자만이 음향을 들을 수 있도록 하는 기능을 갖는다. ▲
- [3] 도 1을 참조하면, 종래 헤드폰(10)은 스피커(11)와, 헤드폰하우징(12)과, 헤드밴드(13)와, 하우징행거(14)를 포함한다.
- [4] 스피커(11)는 신호선(미도시)과 연결되어 입력되는 전기적 신호에 따른 음향을 증폭시켜주는 장치이다.



[規則第26条に基づく補正16.09.2009]ヘッドホン

技術分野

- [1] 本発明は、ヘッドフォンに関するものである。

背景技術

- [2] ヘッドホンは、オーディオなどの音響再生装置に接続して音を聴取するための装置として、他の人が聴取できないように音を遮断して、ユーザーだけが音を聞くことができるようにする機能を持つ。 ▲
- [3] 図1を参照すれば、従来のヘッドホン(10)は、スピーカー(11)と、ヘッドフォンのハウジング(12)と、ヘッドバンド(13)と、ハウジングハンガー(14)を含んでいる。
- [4] スピーカー(11)は、信号線(みどり市)と接続されて入力される電気信号に応じた音を増幅させる装置である。
- [5] ヘッドフォンのハウジング(12)は、ユーザーの両方の耳に装着されるようにペアで用意され、その内部にスピーカー(11)が設置される。また、ヘッドバンド(13)は、ユーザーの頭に固定されて、一組のヘッドホンハウジング(12)を接続する役割を担っている。



4. (WO2011122928) WAFER CONTAINER WITH ADJUSTABLE INSIDE DIAMETER

[PCT Biblio. Data](#) | [Description](#) | [Claims](#) | [National Phase](#) | [Notices](#) | [Documents](#)

Note: Text based on automatic Optical Character Recognition processes.
 Please use the PDF version for legal matters

Translate this page

Spanish
 Microsoft[®] Translator

WAFER CONTAINER WITH ADJUSTABLE INSIDE DIAMETER

FIELD OF THE INVENTION

This invention relates to improvements in a container for the transportation of semiconductor wafers. More particularly, the present wafer container includes improvements in clamping sidewalls that prevent movement to the wafers.

DESCRIPTION OF RELATED ART

In the processing of semiconductor wafers the typically must be transported either between processes or to other facilities. The semiconductor wafers are fragile and damage to the surface of the wafers can make the wafer useless for the intended purpose. Because of the high potential for damage to the wafer the semiconductors must be packaged and transported to minimize harm. In transportation, multiple semiconductor wafers are stacked into a transportation container. There have been a number of containment products and patents have been sold and patented to try and minimize damage to these silicon wafers. Exemplary examples of patents covering these products are disclosed herein.

U.S. Patent Publication Number US2006/0042998 that was published on March 2, 2006 to Clifton C. Haggard et al., discloses using a cushion insert that is placed on top of the wafers. When the lid is closed on top of the cushion insert, the support portions push on the inside of the lid. This causes the cushioning member to conform around the wafer at contact points. While this reference minimizes movement of the wafers, the wafers are stored vertically and the cushioning is applied on the closing side of the enclosure. The closing of the carrier pushes down on the cushion instead of sliding on the cushion. The cushion is further not integrated with the enclosure, and exists as a separate component.

U.S. Patent Number 7,100,772 issued September 5, 2006 to John Burns et al., disclose a containment device for retaining semiconductor wafers with several methods of pushing on the sides of a semiconductor wafer. In all of the embodiments, one half of the housing interacts with an arm located in the second half of the housing to press on the sides of the semiconductor wafer. In one embodiment, a spring loaded pistons push on branch members. In another embodiment, an arm on a living hinge is pushed to make contact with the wafer. While this patent discloses a wafer carrier that reduces movement of the wafers, the wafers are stored vertically and the cushioning is applied on the closing side of the enclosure. The closing of the carrier pushes down on the cushion instead of sliding on the cushion. This patent uses multiple arms, one for each wafer. The top housing pushed down on the cushion instead of sliding on the arms to provide the cushion.

U.S. Patent Number 6,988,620 issued January 24, 2006 to Clifton C. Haggard et al., discloses a wafer container having a top housing with sidewall tab portions that have a chamfered edge that pushes against a corresponding chamfered edge in the bottom housing to push extensions against the wafers. In this patent the hinge bends from the bottom housing and can bow whereby making contact with some but not all of the wafers. The hinge does not swing from the sidewall of the wafer carrier and the contact point on the wafers is not distal from the hinge to



PATENTSCOPE

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

[Search](#) | [Browse](#) | [Translate](#) | [Options](#) | [News](#) | [Login NEW!](#) | [Help](#)

Home > IP Services > PATENTSCOPE



1. (WO2011122716) TWO-WAY DOOR AND METHOD FOR BUILDING SAME

[PCT Biblio. Data](#) | [Full Text](#) | [National Phase](#) | [Notices](#) | [Documents](#)

English

Powered by Google Translate

Your query terms:

Specification

[발명의 명칭](#) (R26)

Technology

[1](#) [2](#)

BACKGROUND

CLIR

検索用語を入力

検索語

[Help]

» 検索言語:

日本語

» 拡張モード

ドイツ語

英語

スペイン語

フランス語

» 正確性を高

(適合率)

日本語

韓国語

ポルトガル語

ロシア語

中国語

網羅性を高める

(再現率)

検索 ▶

Precision - recall

» 正確性を高める
(適合率)



網羅性を高める
(再現率)



Precision = Exactness or fidelity
Everything returned is relevant



Not all relevant items might have been found

» 正確性を高める
(適合率)



網羅性を高める
(再現率)



Recall = Completeness
All is included, nothing is missed



A lot of useless results could be returned
Sorting is necessary

CLIR – Automatic mode

検索用語を入力

検索語

[Help]

sports clothing

» 検索言語: 英語

» 拡張モード: 自動

» 正確性を高める
(適合率)



網羅性を高める
(再現率)

検索 ▶

Results – Automatic mode

検索結果1-10 of 11,008 for 検索基準: (EN_Tl:("sports clothing" OR "sportswear" OR "athletic wearing" OR "sports wearing" OR "sports garment" OR "sports laundry"~21) OR EN_AB:("sports clothing" OR "sportswear" OR "athletic wearing" OR "sports wearing" OR "sports garment" OR "sports laundry"~21) OR (DE_Tl:("Sportbekleidungsstücken" OR "Sportbekleidung" OR "Sportkleidung" OR "Sportausübung" OR "Sportkleidungsstück") OR DE_AB:("Sportbekleidungsstücken" OR "Sportbekleidung" OR "Sportkleidung" OR "Sportausübung" OR "Sportkleidungsstück")) OR (ES_Tl:("ropa deportivo"~22 OR "prendas de vestir deportivo"~22 OR "prendas deportivo"~22 OR "vestir deportivo"~22 OR "lavandería deportivo"~22 OR "colada deportivo"~22 OR "lavado deportivo"~22 OR "traje de deporte" OR "guarnición deportivo"~22) OR ES_AB:("ropa deportivo"~22 OR "prendas de vestir deportivo"~22 OR "prendas deportivo"~22 OR "vestir deportivo"~22 OR "lavandería deportivo"~22 OR "colada deportivo"~22 OR "lavado deportivo"~22 OR "traje de deporte" OR "guarnición deportivo"~22)) OR (FR_Tl:("vêtements de sport" OR "vêtements sportifs" OR "vêtements") OR FR_AB:("vêtements de sport" OR "vêtements sportifs" OR "vêtements")) OR (JA_Tl:("スポーツ 衣類"~22 OR "スポーツ 衣料"~22 OR "運動 衣類"~22 OR "運動 衣料"~22 OR "スポーツ 衣服"~22 OR "スポーツウェア" OR "スポーツ 洗濯"~22 OR "運動者" OR "運動 衣服"~22) OR JA_AB:("スポーツ 衣類"~22 OR "スポーツ 衣料"~22 OR "運動 衣類"~22 OR "運動 衣料"~22 OR "スポーツ 衣服"~22 OR "スポーツウェア" OR "スポーツ 洗濯"~22 OR "運動者" OR "運動 衣服"~22)) OR (KO_Tl:("스포츠 의류"~22 OR "스포츠 세탁물"~22 OR "스포츠 세탁"~22 OR "스포츠신발 의류"~22 OR "스포츠용 의류"~22 OR "스포츠신발 세탁물"~22 OR "스포츠용 세탁물"~22 OR "스포츠신발 세탁"~22 OR "스포츠용 세탁"~22) OR KO_AB:("스포츠 의류"~22 OR "스포츠 세탁물"~22 OR "스포츠 세탁"~22 OR "스포츠신발 의류"~22 OR "스포츠용 의류"~22 OR "스포츠신발 세탁물"~22 OR "스포츠용 세탁물"~22 OR "스포츠신발 세탁"~22 OR "스포츠용 세탁"~22)) OR (PT_Tl:("vestuário esportivo"~22 OR "vestuário desportivos"~22 OR "físicos" OR "guarnição esportivo"~22 OR "guarnição desportivos"~22 OR "roupas esportivo"~22 OR "roupas desportivos"~22 OR "lavandería esportivo"~22 OR "lavandería desportivos"~22) OR PT_AB:("vestuário esportivo"~22 OR "vestuário desportivos"~22 OR "físicos" OR "guarnição esportivo"~22 OR "guarnição desportivos"~22 OR "roupas esportivo"~22 OR "roupas desportivos"~22 OR "lavandería esportivo"~22 OR "lavandería desportivos"~22)) OR (RU_Tl:("покрытиях для одежды"~22 OR "спортивная одежды"~22 OR "покрытиях для изделий"~22 OR "спортивная изделий"~22 OR "покрытиях для белья"~22 OR "спортивная белья"~22 OR "покрытиях для режимом стирки"~22 OR "спортивная режимом стирки"~22 OR "покрытиях для бельевой"~22) OR RU_AB:("покрытиях для одежды"~22 OR "спортивная одежды"~22 OR "покрытиях для изделий"~22 OR "спортивная изделий"~22 OR "покрытиях для белья"~22 OR "спортивная белья"~22 OR "покрытиях для режимом стирки"~22 OR "спортивная режимом стирки"~22 OR "покрытиях для бельевой"~22)) OR (ZH_Tl:("运动服装" OR "及运动衣料" OR "运动服") OR ZH_AB:("运动服装" OR "及运动衣料" OR "运动服")) 特許庁/ P C T : all言語: JA語幹処理: true

絞り込み検索 (EN_Tl:("sports clothing" OR "sportswear" OR "athletic wearing" OR "sports wearing" OR "sports garment" OR "sports laundry"~21) OR EN_AB:("sports clothing" OR "sportswear" OR "athletic wearing" OR "sports wearing" OR "sports garment" OR "sports laundry"~21) OR (DE_Tl:("Sportbekleidungsstücken" OR "Sportbekleidung" OR "Sportkleidung" OR "Sportausübung" OR "Sportkleidungsstück") OR DE_AB:("Sportbekleidungsstücken" OR "Sportbekleidung" OR "Sportkleidung" OR "Sportausübung" OR "Sportkleidungsstück")) OR (ES_Tl:("ropa deportivo"~22 OR "prendas de vestir deportivo"~22 OR "prendas deportivo"~22 OR "vestir deportivo"~22 OR "lavandería deportivo"~22 OR "colada deportivo"~22 OR "lavado deportivo"~22 OR "traje de deporte" OR "guarnición deportivo"~22) OR ES_AB:("ropa deportivo"~22 OR "prendas de vestir deportivo"~22 OR "prendas deportivo"~22 OR "vestir deportivo"~22 OR "lavandería deportivo"~22 OR "colada deportivo"~22 OR "lavado deportivo"~22 OR "traje de deporte" OR "guarnición deportivo"~22)) OR (FR_Tl:("vêtements de sport" OR "vêtements sportifs" OR "vêtements") OR FR_AB:("vêtements de sport" OR "vêtements sportifs" OR "vêtements")) OR (JA_Tl:("スポーツ 衣類"~22 OR "スポーツ 衣料"~22 OR "運動 衣類"~22 OR "運動 衣料"~22 OR "スポーツ 衣服"~22 OR "スポーツウェア" OR "スポーツ 洗濯"~22 OR "運動者" OR "運動 衣服"~22) OR JA_AB:("スポーツ 衣類"~22 OR "スポーツ 衣料"~22 OR "運動 衣類"~22 OR "運動 衣料"~22 OR "スポーツ 衣服"~22 OR "スポーツウェア" OR "スポーツ 洗濯"~22 OR "運動者" OR "運動 衣服"~22)) OR (KO_Tl:("스포츠 의류"~22 OR "스포츠 세탁물"~22 OR "스포츠 세탁"~22 OR "스포츠신발 의류"~22 OR "스포츠용 의류"~22 OR "스포츠신발 세탁물"~22 OR "스포츠용 세탁물"~22 OR "스포츠신발 세탁"~22 OR "스포츠용 세탁"~22) OR KO_AB:("스포츠 의류"~22 OR "스포츠 세탁물"~22 OR "스포츠 세탁"~22 OR "스포츠신발 의류"~22 OR "스포츠용 의류"~22 OR "스포츠신발 세탁물"~22 OR "스포츠용 세탁물"~22 OR "스포츠신발 세탁"~22 OR "스포츠용 세탁"~22)) OR (PT_Tl:("vestuário esportivo"~22 OR "vestuário desportivos"~22 OR "físicos" OR "guarnição esportivo"~22 OR "guarnição desportivos"~22 OR "roupas esportivo"~22 OR "roupas desportivos"~22 OR "lavandería esportivo"~22 OR "lavandería desportivos"~22) OR PT_AB:("vestuário esportivo"~22 OR "vestuário desportivos"~22 OR "físicos" OR "guarnição esportivo"~22 OR "guarnição desportivos"~22 OR "roupas esportivo"~22 OR "roupas desportivos"~22 OR "lavandería esportivo"~22 OR "lavandería desportivos"~22)) OR (RU_Tl:("покрытиях для одежды"~22 OR "спортивная одежды"~22 OR "покрытиях для изделий"~22 OR "спортивная изделий"~22 OR "покрытиях для белья"~22 OR "спортивная белья"~22 OR "покрытиях для режимом стирки"~22 OR "спортивная режимом стирки"~22 OR "покрытиях для бельевой"~22) OR RU_AB:("покрытиях для одежды"~22 OR "спортивная одежды"~22 OR "покрытиях для изделий"~22 OR "спортивная изделий"~22 OR "покрытиях для белья"~22 OR "спортивная белья"~22 OR "покрытиях для режимом стирки"~22 OR "спортивная режимом стирки"~22 OR "покрытиях для бельевой"~22)) OR (ZH_Tl:("运动服装" OR "及运动衣料" OR "运动服") OR ZH_AB:("运动服装" OR "及运动衣料" OR "运动服")) 特許庁/ P C T : all言語: JA語幹処理: true

検索結果の分析

[オプション](#) | [表](#) | [グラフ](#) | [オプション](#) | [棒グラフ](#) | [円グラフ](#)

国 / PCT		主要なIPC		主要な出願人		主要な発明者		公開日	
国 / PCT	No.	IPC	No.	氏名 (名称)	No.	氏名	No.	年	No.
PCT	6386	A41D	2124	THE PROCTER & GAMBLE COMPANY	381	MARMAROPOULOS, George	26	2001	544
European Patent Office	4240	A61F	1716			MARMAROPOULOS	26	2002	496

CLIR – Supervised mode

検索用語を入力

検索語

[Help]

sports clothing

» 検索言語: 英語

» 拡張モード: 設定
自動
設定

» 正確性を高める
(適合率)



網羅性を高める
(再現率)

次へ ▶

Next step: domain selection

検索用語を入力

検索語

技術分野 [TEXT]

[Help]

[ADMN] 管理、ビジネス、経営及び社会科学
[AERO] 航空宇宙工学
[AGRI] 農業、漁業及び林業
[AUDV] オーディオ、オーディオビジュアル、画像及びビデオ
[AUTO] 自動車及び道路車両工学
[BLDG] 土木及び建築工学
[CHEM] 化学及び材料技術
[DATA] コンピュータ科学及び通信放送
[ELEC] 電気工学及びエレクトロニクス
[ENGY] エネルギー、燃料及び伝熱工学
[ENVR] 環境及び安全工学
[FOOD] 食品及び食品技術
[GENR] 一般性、言語及びメディア情報科学
[HOME] 家財の内容及び家庭のメンテナンス
[HORO] 精密機械、宝石及び時計
[MANU] 製造及び材料処理技術
[MARI] 海洋技術
[MEAS] 標準化、単位、計量及び試験
[MECH] 機械工学
[MED] 医療技術
[METL] 金属工学
[MIL] 軍事技術
[MINE] 鉱業、石油ガス抽出及び鉱物
[NANO] ナノテクノロジー
[PACK] 包装及び商品の流通
[PRNT] 印刷及び紙
[RAIL] 鉄道工学
[SCIE] 光工学
[SPRT] スポーツ、レジャー、観光及びサービス業
[TRAN] 交通

追加 >>

<< 削除

[TEXT] 繊維衣料産業

検索語を拡張する >

Next step: synonyms selection

検索用語を入力

検索用語 1: sports

検索用語 2: clothing

類義語

技術分野 [TEXT]

[Help]

» 当該検索用語を残しつつその検索用語を他の言語にも拡張する。

» より少なく  より多く

- | | | | | |
|---|---|--------------------------------------|---|---|
| <input checked="" type="checkbox"/> clothes | <input checked="" type="checkbox"/> garments ▾ | <input type="checkbox"/> laundry | <input type="checkbox"/> linen | <input checked="" type="checkbox"/> apparel |
| <input type="checkbox"/> washing | <input type="checkbox"/> packing | <input type="checkbox"/> lining | <input checked="" type="checkbox"/> wear ▾ | <input type="checkbox"/> insert |
| <input type="checkbox"/> appareil | <input type="checkbox"/> inner | <input type="checkbox"/> furnishings | <input type="checkbox"/> liner | |

類義語を追加 +

検索用語 3: sports clothing

選択された検索用語を翻訳する

初めに戻る

Translation proposals, IPC and editing

The image displays a series of overlapping windows from a translation tool, illustrating the process of finding and editing translation proposals for International Patent Classifications (IPC).

- Top Window (English):** Shows the English IPC class "sports clothing" OR "sports apparel"~21 OR "sports garments"~21 OR "sports wear"~21.
- Second Window (German):** Shows the German IPC class "Sportkleidung" OR "Sportbekleidung".
- Third Window (Japanese):** Shows a list of Japanese IPC classes for sports clothing, including "スポーツ衣類"~22, "スポーツ衣料"~22, "スポーツ衣服"~22, "運動衣類"~22, "運動衣料"~22, "運動衣服"~22, "スポーツウェア"~22, and "スポーツ装束"~22. The term "スポーツ装束" is crossed out with a red line.
- Fourth Window (Chinese):** Shows the Chinese IPC class "运动衣料".
- Bottom Window (Chinese):** Shows the Chinese IPC class "运动衣料" with an IPC filter set to "Domains [TEXT]". The filter results are "A41 OR A43 OR A44B OR B68 OR D0? OR F26". Below the filter, there are search options: "検索するフィールド:" (検索するフィールド: 要約), "該当する単語間の近傍度の範囲" (該当する単語間の近傍度の範囲: 文), and "語幹処理" (語幹処理:). Buttons for "検索" (検索) and "初めに戻る" (初めに戻る) are at the bottom.

Results – Supervised mode

[検索](#) | [閲覧](#) | [翻訳](#) | [オプション](#) | [News](#) | [ログイン](#) | [ヘルプ](#)

Home > IP Services > PATENTSCOPE

検索結果1-10 of 334 for 検索基準: (DE_AB:("Sportkleidung" OR "Sportbekleidung") OR EN_AB:("sports clothing" OR "sports garments"~21 OR "sports wear"~21) OR ES_AB:("ropa deportiva"~22 OR "prendas de vestir deportivo"~22 OR "prendas deportivo"~22 OR "vestir deportivo"~22 OR "desgaste deportivo"~22 OR "vestir mas particularmente medias deportivo"~22 OR "recuento deportivo"~22) OR FR_AB:("vêtements de sport") OR JA_AB:("スポーツ 衣類"~22 OR "スポーツ 衣料"~22 OR "スポーツ 衣服"~22 OR "運動 衣類"~22 OR "運動 衣料"~22 OR "運動 衣服"~22 OR "スポーツ ウェア"~22 OR "スポーツ ウエア"~22 OR "運動 ウェア"~22) OR KO_AB:("스포츠 의류"~22 OR "스포츠용 의류"~22 OR "스포츠 의복"~22 OR "스포츠용 의복"~22 OR "스포츠 웨어"~22 OR "스포츠용 웨어"~22) OR PT_AB:("vestuário esportivo"~22 OR "vestuário desportivos"~22 OR "guarnição esportivo"~22 OR "roupas esportivo"~22 OR "roupas desportivos"~22 OR "vestimenta esportivo"~22 OR "artigos esportivo"~22 OR "vestimenta desportivos"~22 OR "artigos desportivos"~22 OR "fraldas esportivo"~22 OR "fraldas desportivos"~22 OR "desgastar artigos esportivo"~22 OR "desgastar artigos desportivos"~22) OR RU_AB:("покрытиях для одежды"~22 OR "спортивная одежды"~22 OR "покрытиях для ношения"~22 OR "покрытиях для ходовой"~22 OR "спортивная ношения"~22 OR "спортивная изделий"~22 OR "покрытиях для швейных изделий"~22 OR "спортивная швейных изделий"~22) OR ZH_AB:("运动衣料")) AND ICF:(A41 OR A43 OR A44B OR B68 OR D0? OR F26) 特許庁 / P C T : all言語: JA語幹処理: true

[戻る](#) | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | [次へ](#) | Page: 1 / 34 | [Go](#)

絞り込み検索 (DE_AB:("Sportkleidung" OR "Sportbekleidung") OR EN_AB:("spo [検索](#) [RSS](#)

検索結果の分析

[オプション](#) | 表 | グラフ | [オプション](#) | 棒グラフ | 円グラフ

国 / P C T		主要な I P C		主要な出願人		主要な発明者		公開日	
国 / P C T	No .	I P C	No .	氏名 (名称)	No .	氏名	No .	年	No .
PCT	98	A41D	148	VENTEX CO., LTD.	20	KO, GYEONG CHAN	19	2001	14
Republic of Korea	86	D01F	32	HYOSUNG CORPORATION	9	KI, YEONG CHEOL	4	2002	22
		A43B	24			RAGOT, Jean-Marc	3	2003	22
European Patent Office	70	D03D	22	ASAHI KASEI KABUSHIKI KAISHA	5	NOH, DONG HYUN	3	2004	38

PATENTSCOPE Translate



PATENTSCOPE

Mobile | Deutsch | English | Español | Français | 한국어 | Português | Русский | 中文

国内特許及びPCTコレクションの検索

WORLD INTELLECTUAL PROPERTY ORGANIZATION

検索 | 閲覧 | 翻訳 | オプション | News | ログイン **NEW!** | ヘルプ

Home > IP Services > P. Translation Assistant for Patent Titles and Abstracts

簡易検索

当システムでは1,949,796件以上の公開された国際特許出願（PCT）、また広域及び国内特許コレクションを含めると5,692,729件以上の特許文献の中から検索ができます。データ収録範囲に関する詳細情報についてはこちらを参照してください。(->)

フロントページ | 全てのフィールド | フルテキスト | ID番号 | 国際特許分類 (IPC) | 氏名 (名称) | 公開日

フロントページ
特許庁 / P C T

optoelectronic

- | | | |
|----------------------------------|----------------------------------|--|
| <input type="checkbox"/> PCT | <input type="checkbox"/> コロンビア | <input type="checkbox"/> ホンジュラス |
| <input type="checkbox"/> アルゼンチン | <input type="checkbox"/> シンガポール | <input type="checkbox"/> メキシコ |
| <input type="checkbox"/> イスラエル | <input type="checkbox"/> スペイン | <input type="checkbox"/> モロッコ |
| <input type="checkbox"/> ウルグアイ | <input type="checkbox"/> チリ | <input type="checkbox"/> 南アフリカ |
| <input type="checkbox"/> エクアドル | <input type="checkbox"/> ドミニカ共和国 | <input type="checkbox"/> 韓国 |
| <input type="checkbox"/> エルサルバドル | <input type="checkbox"/> ニカラグア | <input type="checkbox"/> ARIPO |
| <input type="checkbox"/> キューバ | <input type="checkbox"/> パナマ | <input type="checkbox"/> 欧州特許庁 |
| <input type="checkbox"/> ガアテマラ | <input type="checkbox"/> ブラジル | <input type="checkbox"/> LATIPAT |
| <input type="checkbox"/> ケニア | <input type="checkbox"/> ベトナム | <input checked="" type="checkbox"/> 全て |
| <input type="checkbox"/> コスタリカ | <input type="checkbox"/> ベルー | |

例：

全検索：フロントページ又は全てのフィールドから検索することができます。クリックするとその例がテキストボックス内に表示されます。

近傍検索

Smith or Klein

WO2010000001

ワイルドカード検索及び近傍検索

ワイルドカード検索

重み付け検索（「electric」の重みが10、「car」の重みが3）

検索

リセット

Language pairs

Translate

[\[help/user guide\]](#)

This tool is based on statistics and trained only on patent titles and abstracts.
You can cut and paste titles/abstracts from any published patent application.

(THIS TOOL SHOULD NOT BE USED FOR THE PURPOSE OF TRANSLATING CONFIDENTIAL OR SENSITIVE DATA, IN PARTICULAR UNDISCLOSED PATENT DATA, BECAUSE DATA TRANSMITTED VIA THIS TOOL IS NOT ENCRYPTED)

Source text:

Language pair:

Domain:

- English->French
- French->English
- Korean->English[not yet]
- Japanese->English[not yet]
- English->Chinese
- Chinese->English

Domains

[ADMN] Admin, Business, Management & Soc Sci	[MARI] Marine Engineering
[AERO] Aeronautics & Aerospace Engineering	[MEAS] Standards, Units, Metrology & Testing
[AGRI] Agriculture, Fisheries & Forestry	[MECH] Mechanical Engineering
[AUDV] Audio, Audiovisual, Image & Video Tech	[MEDI] Medical Technology
[AUTO] Automotive & Road Vehicle Engineering	[METL] Metallurgy
[BLDG] Civil Engineering & Building Construction	[MILI] Military Technology
[CHEM] Chemical & Materials Technology	[MINE] Mining, Oil & Gas Extraction & Minerals
[DATA] Computer Sci, Telecom & Broadcasting	[NANO] Nano Technology
[ELEC] Electrical Engineering & Electronics	[PACK] Packaging & Distribution of Goods
[ENGY] Energy, Fuels & Heat Transfer Eng	[PRNT] Printing & Paper
[ENVR] Environmental & Safety Engineering	[RAIL] Railway Engineering
[FOOD] Foods & Food Technology	[SCIE] Optical Engineering
[GENR] Generalities, Language, Media & Info Sci	[SPRT] Sports, Leisure, Tourism & Hospitality
[HOME] Home Contents & Household Maintenance	[TEXT] Textile & Clothing Industries
[HORO] Precision Mechanics, Jewelry & Horology	[TRAN] Transportation
[MANU] Manufacturing & Materials Handling Tech	

Translation

Home > IP Services > PATENTSCOPE > Database Search > Translation Assistant

Translate

[\[help/user guide\]](#)

This tool is based on statistics and trained only on patent titles and abstracts.
You can cut and paste titles/abstracts from any published patent application.

(THIS TOOL SHOULD NOT BE USED FOR THE PURPOSE OF TRANSLATING CONFIDENTIAL OR SENSITIVE DATA, IN PARTICULAR UNDISCLOSED PATENT DATA, BECAUSE DATA TRANSMITTED VIA THIS TOOL IS NOT ENCRYPTED)

Source text:

Disque de frein pour matériel roulant ferroviaire destiné à être rendu solidaire d'une roue à freiner, et à coopérer en freinage avec une garniture, constituée d'un matériau composite, montée sur une mâchoire mobile et susceptible d'être mise en contact avec le disque par l'intermédiaire de moyens de commande, caractérisé en ce que le disque se subdivise en trois secteurs identiques, chacun d'eux comportant, sur sa face interne (6), opposée à celle de freinage, des éléments de rigidification constitués par des nervures (8) dirigées, de manière régulière, à la fois dans un sens radial et dans un sens concentrique, par rapport à l'axe de la roue.

Language pair:

...

Domain:

[automatic detection]

Translate

Translate

[\[help/user guide\]](#)

This tool is based on statistics and trained only on patent titles and abstracts.
You can cut and paste titles/abstracts from any published patent application.

(THIS TOOL SHOULD NOT BE USED FOR THE PURPOSE OF TRANSLATING CONFIDENTIAL OR SENSITIVE DATA, IN PARTICULAR UNDISCLOSED PATENT DATA, BECAUSE DATA TRANSMITTED VIA THIS TOOL IS NOT ENCRYPTED)

Source text:

Disque de frein pour matériel roulant ferroviaire destiné à être rendu solidaire d'une roue à freiner, et à coopérer en freinage avec une garniture, constituée d'un matériau composite, montée sur une mâchoire mobile et susceptible d'être mise en contact avec le disque par l'intermédiaire de moyens de commande, caractérisé en ce que le disque se subdivise en trois secteurs identiques, chacun d'eux comportant, sur sa face interne (6), opposée à celle de freinage, des éléments de rigidification constitués par des nervures (8) dirigées, de manière régulière, à la fois dans un sens radial et dans un sens concentrique, par rapport à l'axe de la roue.

Language pair:

Domain:

[Translate](#)

This automatic translation is provided for information only, it may contain discrepancies or mistakes and does not have any juridical value.

- *Please hover your mouse over parallel segments of text*
- *Click to view other proposals*
- *Select words or phrases on the right to access other translation proposals*

Brake disc for railway rolling stock to be made integral with a wheel to be braked , and to co-operate with a brake lining , made of a composite material , mounted on a movable jaw and which can be brought into contact with the disk by the control means , characterised in that the disc is divided into three identical sectors , each of them having, on its inner surface (6) , opposite to that of the brake , stiffening elements formed by ribs (8) directed, in a regular manner , both in a radial direction and in a concentric direction , relative to the axis of the wheel.

Disque de frein pour matériel roulant ferroviaire destiné à être rendu solidaire d'une roue à freiner, et à coopérer en freinage avec une garniture, constituée d'un matériau composite, montée sur une mâchoire mobile et susceptible d'être mise en contact avec le disque par l'intermédiaire de moyens de commande, caractérisé en ce que le disque se subdivise en trois secteurs identiques, chacun d'eux comportant, sur sa face interne(6) , opposée à celle de freinage, des éléments de rigidification constitués par des nervures(8) dirigées, de manière régulière, à la fois dans un sens radial et dans un sens concentrique, par rapport à l'axe de la roue.

[Edit translation](#)

Translation segments and editing

Brake disc for railway rolling stock to be made integral with a wheel to be braked , and to co-operate with a brake lining , made of a composite material , mounted on a movable jaw and which can be brought into contact with the disk by the control means , characterised in that the disc is divided into three identical sectors , each of them having, on its inner surface (6) , opposite to that of the brake , **stiffening elements formed by ridges** (8) directed, in a regular manner , both in a radial direction and in a concentric direction , relative to the axis of the wheel.

Disque de frein pour matériel roulant ferroviaire destiné à être rendu solidaire d'une roue à freiner, et à coopérer en freinage avec une garniture, constituée d'un matériau composite, montée sur une mâchoire mobile et susceptible d'être mise en contact avec le disque par l'intermédiaire de moyens de commande, caractérisé en ce que le disque se subdivise en trois secteurs identiques, chacun d'eux comportant, sur sa face interne(6) , opposée à celle de freinage, **des éléments de rigidification constitués par des nervures**(8) dirigées, de manière régulière, à la fois dans un sens radial et dans un sens concentrique, par rapport à l'axe de la roue

Choose among proposals, or edit the text

stiffening elements formed by ribs

Ok

stiffening elements formed by ribs

stiffening elements **consisting of** ribs

stiffening elements formed by **the** ribs

stiffening elements **constituted** by ribs

stiffening elements **are** formed by ribs

stiffening elements formed by **ridges**

stiffening **means consisting of** ribs

stiffening elements **made** by ribs

stiffening **means** formed by ribs

stiffening elements **and consisting of** ribs

of stiffening elements formed by ribs

stiffening elements **constituted by the** ribs

of stiffening elements consisting of ribs

elements consisting of ribs

stiffening elements **consist of** ribs

stiffening **means constituted** by ribs

stiffening elements **are formed by the** ribs

stiffening elements **comprised** by ribs

elements formed by ribs

stiffening elements **consisting of the** ribs

of reinforcing elements consisting of ribs

Post-editing – exporting

Translate

[\[help/user guide\]](#)

This tool is based on statistics and trained only on patent titles and abstracts.
You can cut and paste titles/abstracts from any published patent application.

(THIS TOOL SHOULD NOT BE USED FOR THE PURPOSE OF TRANSLATING CONFIDENTIAL OR SENSITIVE DATA, IN PARTICULAR UNDISCLOSED PATENT DATA, BECAUSE DATA TRANSMITTED VIA THIS TOOL IS NOT ENCRYPTED)

Source text:

Polymers which can be used in p-type materials for organic electronic devices and photovoltaic cells.
Compounds, monomers, dimers, trimers, and polymers comprising formula (I) and/or formula (VIII) are prepared

Language pair:

Domain:

This automatic translation is provided for information only, it may contain discrepancies or mistakes and does not have any juridical value.

- Please hover your mouse over parallel segments of text
- Click to view other proposals
- Select words or phrases on the left to access other translation proposals

Please note that this new version (15-sep-2011) displays source language on the left

Polymers which can be used in p-type materials for organic electronic devices and photovoltaic cells. Compounds, monomers, dimers, trimers, and polymers comprising formula (I) and/or formula (VIII) are prepared	Des polymères qui peuvent être utilisés dans des matériaux de type p pour des dispositifs électroniques organiques et des cellules photovoltaïques. Les composés, monomères, dimères, trimères et polymères comprenant la formule (I) et/ou la formule (VIII) sont préparés
--	---



Tips & tricks

Graphs – display up to 25 entries

オプション

検索 検索結果 操作画面 翻訳

検索結果の言語
 検索言語 スペイン語 ヘブライ語 フランス語 日本語 韓国語
 英語 ベトナム語 ポルトガル語 ドイツ語 ロシア語 中国語

表示するフィールド
 出願番号 要約 国際特許分類 発明者氏名
 公開日 出願人氏名 (名称) イメージ


表 / グラフ
 表 グラフ

グループ分け
 なし IPC (複数) 出願人 (複数) 発明者 (複数) 出願日 国 / PCT
 特許庁 / PCT IPC 出願人 発明者 公開日

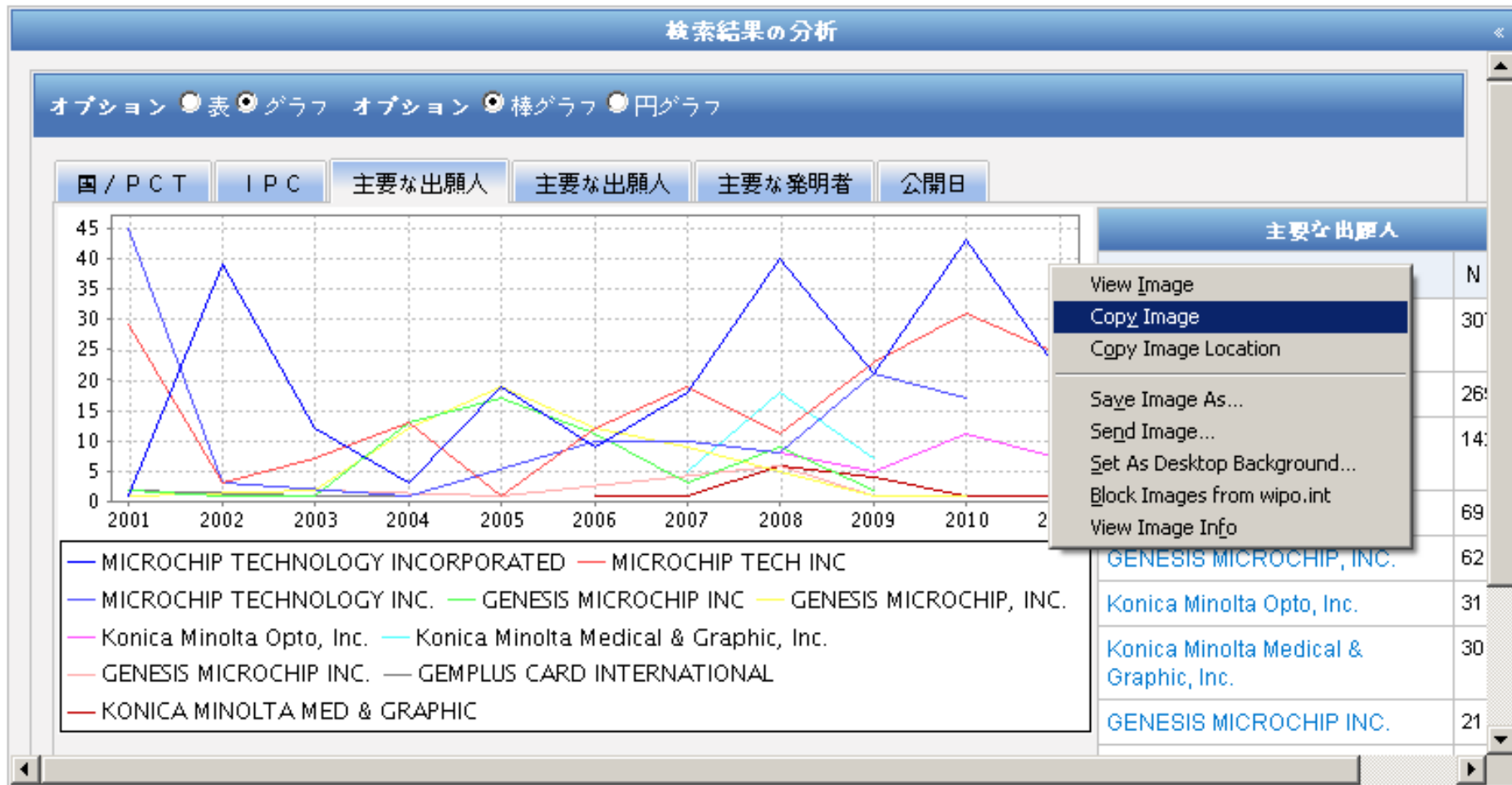
件数 / グループ数
10

保存 リセット

6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25



Graphs – copy and paste in your doc



Results – what can be displayed

オプション

検索 検索結果 操作画面 翻訳

検索結果の言語

検索言語 スペイン語 ヘブライ語 フランス語 日本語 韓国語
 英語 ベトナム語 ポルトガル語 ドイツ語 ロシア語 中国語

表示するフィールド

出願番号 要約 国際特許分類 発明者氏名
 公開日 出願人氏名(名称) イメージ

表/グラフ

表 グラフ

グループ分け

なし IPC(複数) 出願人(複数) 発明者(複数) 出願日 国/PCT
 特許庁/PCT IPC 出願人 発明者 公開日

件数/グループ数

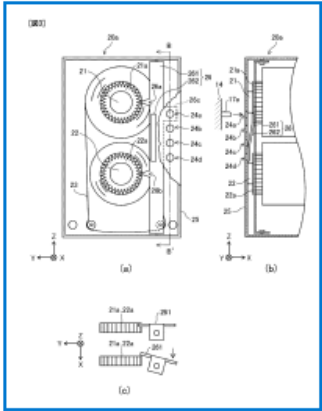
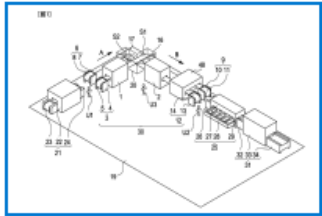
10

保存 リセット

Results – image display

検索結果の分析

並び替え 公開日 (新しい順) Google翻訳: オリジナル

No.	国 / P C T	発明の名称	公開日	国際特許分類	出願番号	出願人	発明者	イメージ
1.	WO	WO/2011/121684- インクリボンカ セット及びそれを 用いるカラープリ ンタ	06.10.2011	B41J 17/32	PCT/JP2010 /006214	KABUSHIKI KAISHA SATO	MIURA, Kuniyuki	
<p>【課題】 簡単な機構によって、インクリボンカセットがカラープリンタに装着されていないときにインクリボンの弛みを防止すると共に、インクリボンカセットをカラープリンタに装着する際に位置を間違えても誤印字を防止する、【解決手段】 このインクリボンカセットは、複数の異なる位置に複数の開口がそれぞれ形成されたカセットケースと、カセットケースに回転可能に支持され、回転方向に沿って歯車状のストッパーが設けられたインクリボン供給軸及びインクリボン巻取り軸と、ストッパーに係合してインクリボン供給軸及びインクリボン巻取り軸をロックし、カセットケースに形成された複数の開口の内からインクリボンの種類に対応して予め定められた少なくとも1つの開口に少なくとも1つのピンが挿入されたときにインクリボン供給軸及びインクリボン巻取り軸のロックを解除する係止部とを含む。</p>								
2.	WO	WO/2011/121745- 印刷システム、 シート処理シス テムおよびシート方 向転換装置	06.10.2011	B41J 15/18	PCT/JP2010 /055791	CANON KABUSHIKI KAISHA	SUGIMURA Hideo	
<p>ともに第1方向からシートを導入する第1入力部と第2入力部を有し、第1入力部と第2入力部は隣接している。方向転換部によって第1方向から第2方向にシートの進行方向を転換する。ともに印刷されたシートが第2方向に出力される第1出力部と第2出力部を有し、第1出力部と第2出力部は隣接している。方向転換部は第1方向から前記第2方向にシートの進行方向を転換させる。両面印刷においては第1入力部から供給されたシートは第1印刷装置で第1面に印刷され方向転換部で進行方向が転換されるとともに裏裏が反転され第2印刷装置で第2面に印刷されて第2出力部に出力される。片面印刷においては第1入力部から供給されたシートは第1印刷装置で片面に印刷され方向転換部で進行方向が転換されて第1出力部に出力される。並行して第2入力部から供給されたシートは方向転換部で進行方向が転換され第2印刷装置で片面に印刷されて第2出力部に出力される。</p>								

IPC - description

















検索結果の分析

並び替え 公開日 (新しい順) Google翻訳: オリジナル

No.	国 / P C T	発明の名称	公開日	国際特許分類	出願番号	出願人	発明者
1.	WO	WO/2011/117217 -OPTICAL DISPLAY ELEMENT AND DISPLAY DEVICE	29.09.2011	G09F 9/33	PCT/EP2011/054293	SIEMENS AKTIENGESELLSCHAFT	BEIER, Axel
<p>The invention relates to a display element and to a display device in which the display element is mounted. Said display can in particular be a variable message sign. Said sign comprises a tube-like housing (12) in which lenses (22, 25) and apertures (24) can be disposed. The light exiting a light source (19) is emitted via an emitting surface (26), by means of which an illuminated traffic sign results from interacting with further display elements. According to the invention, the light source (19) and the optical elements (22, 24, 25) are disposed at different heights in the horizontally oriented housing (12). The optical axes can thereby extend horizontally, or the optical elements (22, 24, 25) can lie on a main axis which is tilted downward in an radiation direction (not shown). In both cases, sunlight impinging from above at an angle advantageously falls on the LED (19) to a slight degree, by means of which the phenomenon of phantom light can be minimized.</p>							
2.	WO	WO/2011/115587 -A SYSTEM OF WIRELESS TRANSMISSION OF INFORMATION FROM TRAFFIC SIGNS, DIRECTION SIGNS AND INFORMATION PANELS IN ROAD TRAFFIC	22.09.2011	G08G 1/017	PCT/SI2011/000014	MARGENTO R&D d.o.o.	CHOWDHURY, Amor

The presented invention belongs to the field of automation of traffic information and signalization on the basis of computer-supported systems, more precisely to the field of traffic signalization systems, information and navigation devices, inbuilt into traffic signalization and automobile electronic equipment, and the field of remote management of traffic signalization. The core of the system of wireless transmission of information from the traffic signs, direction signs and information panels in road traffic according to the invention is the fact that the system enables automatic detection, recognition and driver warning of the approaching traffic signs, direction signs and information panels as well as adaptive navigation and transmission of correction navigation data to an external navigation unit. The system also enables updating or changing the content of the traffic signalization remotely from the processing control centre. The system according to the invention consists of three basic modules. The first is the traffic module, which can be a traffic sign, a direction sign, an information panel or another traffic signalization equipped with a special radiofrequency identification and communication device. The second is the radiofrequency identification and processing unit inbuilt in a car, and the third module is the processing centre.

IPC

	F21S 8/00	Lighting devices intended for fixed installation (F21S 9/00, F21S 10/00 take precedence; using a string or strip of light source)
	F21S 8/02	• of recess-mounted type, e.g. downlighters (F21S 8/10 takes precedence) [7]
	F21S 8/04	• intended only for mounting on a ceiling or like overhead structure (F21S 8/02 takes precedence) [7]
	F21S 8/06	•• by suspension [7]
	F21S 8/08	• with a standard [7]
 D	F21S 8/10	• specially adapted for vehicles [7]
	F21S 8/12	•• providing a single shaped beam, e.g. asymmetric beam, e.g. for penetrating fog or for preventing glare [7]
	F21S 9/00	Lighting devices with a built-in power supply; Systems employing lighting devices with a built-in power supply
	F21S 9/02	• the power supply being a battery or accumulator
	F21S 9/03	•• rechargeable by exposure to light [7]
	F21S 9/04	• the power supply being a generator
	F21S 10/00	Lighting devices or systems producing a varying lighting effect [7]
	F21S 10/02	• changing colours (F21S 10/04 takes precedence) [7]
	F21S 10/04	• simulating flames [7]
	F21S 10/06	• flashing, e.g. with rotating reflector or light source [7]
	F21S 11/00	Non-electric lighting devices or systems using daylight

Patent Landscapes

PATENTS

Publications
Patent Law

RELATED LINKS

WIPO GOLD
PCT Resources
Patent Classification: IPC
Statistics
Life Sciences
WIPO Standards

E-NEWSLETTERS

Subscription

Compilation of Published Patent Landscape Reports

Patent landscape reports on various topics have been published by international organizations, national intellectual property offices, non-governmental organizations and private sector entities. WIPO has compiled a list of such reports that are freely available or can be obtained upon request, either free of charge or for a fee.

Please note that this compilation is not exhaustive and that WIPO wishes to extend it. For that purpose, if you wish your report to be included or happen to know of other such reports, please contact patent.information@wipo.int

The patent landscape reports of this compilation have been grouped according to the following categories:

- [Public Health/Life Sciences](#)
- [Climate Change/Energy](#)
- [Food and Agriculture](#)
- [Other Patent Landscape Reports/Related Links](#)

www.wipo.int/patentscope/en/programs/patent_landscapes/pl_existing_reports.html

TITLE	AUTHOR	DATE	LANGUAGE
Analysis of "Junk DNA" Patents	Cambia	2004	English
Determining the Patent Status of Essential Medicines in Developing Countries	MSF/WHO/UNAIDS Secretariat	2004	English
The Patenting of Human DNA: Global Trends in Public and Private Sector Activity	Science and Technology Policy Research (SPRU), University of Sussex	2006	English
Patent Landscape of H5N1 Influenza Virus	PIIPAWHOMIPO	2007	English
Patent Landscape of Adenoviral Vector Vaccines for HIV (Educational series report)	Pierce Law ITTI	2008	English
Stem Cell Patents: a Landscape Analysis	A. Konski/D.Spielthener	2009	English
Pedidos de Patente de Células a Combustível: Cenário Brasileiro (Combustible Cells Patent Applications: Brazil)	Brazilian National Institute of Industrial Property	2009	Portuguese
CDK Inhibitors Patent Landscape (Abstract available. Complete report fee-based)	FistFrinnov	2009	English/French
HIV Therapy Patent Landscape	FistFrinnov	2009	English/French
Malaria Patent Landscape (Abstract available. Complete report fee-based)	FistFrinnov	2009	English/French /Spanish
Patent Landscape of Adjuvant for HIV Vaccines (Educational series report)	Pierce Law ITTI	2009	English
Patent Landscape of Protein/Peptide Vaccines for HIV (Educational series report)	Pierce Law ITTI	2009	English
Análise Quantitativa e Qualitativa do Patenteamento de Células-tronco no Brasil (Quantitative and Qualitative Analysis of Stem-Cells Brazilians Patents)	Brazilian National Institute of Industrial Property	2010	Portuguese
Monoclonal Antibodies Against Digestive System Cancers (Abstract available. Complete report fee-based)	FistFrinnov	2010	English
Nanoparticles for Bioimaging Patent Landscape	FistFrinnov	2010	English/French



Come to our stand for a live demonstration

Thank you for your kind attention