



Tổ chức Sở hữu Trí tuệ Thế giới
Organisation Mondiale de la
Propriété Intellectuelle (OMPI)
World Intellectual Property
Organization (WIPO)



Trụ sở tại Genève

CƠ SỞ DỮ LIỆU SÁNG CHẾ WIPO

<http://patentscope.wipo.int/search/en>

TT Thông tin SHCN
Cục sở hữu trí tuệ

PATENTSCOPE

CSDL sáng chế của WIPO có khoảng 70 triệu tài liệu sáng chế, trong đó có 3,4 triệu đơn PCT

Cơ sở dữ liệu Patentscope

(Đơn PCT + 55 quốc gia và tổ chức khu vực)

WIPO PATENTSCOPE
Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

National Collections - Data Coverage

Last Update: 2018-06-13

| Country | Biblio Data | Abstract | Doc Images | OCR (full-text) Indexed | No records | Note |
|-------------------|-------------------------|-------------------------|------------|--|------------|------|
| PCT | 20.10.1978 - 15.06.2018 | 20.10.1978 - 15.06.2018 | 3313175 | Total records: 3309358 English: 1904521 French: 118812 Spanish: 23449 German: 356217 Korean: 82039 Japanese: 532040 Chinese: 180673 Russian: 17622 Portuguese: 3685 | 3,313,175 | |
| Argentina | 12.02.1965 - 26.04.2018 | 01.11.1990 - 26.04.2018 | 9741 | Total records: 8904 Spanish: 8904 | 157,812 | |
| Australia | 15.01.1900 - 08.06.2018 | 09.01.1981 - 08.06.2018 | | Total records: 568470 English: 568470 | 1,690,948 | |
| Bahrain | 10.03.1957 - 29.09.2005 | 10.03.1957 - 29.09.2005 | | | 1,411 | |
| Brazil | 26.04.1972 - 30.05.2018 | 26.04.1989 - 30.05.2018 | 230198 | Total records: 228873 Portuguese: 228873 | 730,348 | |
| Brunei Darussalam | 10.01.1985 - 11.04.2017 | 01.07.1992 - 11.04.2017 | | | 1,256 | |
| Cambodia | 05.03.2015 - 12.04.2017 | 05.03.2015 - 12.04.2017 | | | 15 | |
| Canada | 12.08.1869 - 03.06.2018 | 07.02.1973 - 03.06.2018 | | Total records: 1159696 English: 1114415 French: 44271 | 2,332,408 | |
| Chile | 20.04.2000 - 28.05.2018 | 20.04.2000 - 28.05.2018 | | | 25,072 | |
| China | 10.07.1986 - 26.05.2018 | 10.07.1986 - 26.05.2018 | | Total records: 14353056 English: 370105 Chinese: 13982951 | 14,842,561 | |
| Colombia | 14.02.1995 - 01.07.2018 | 14.02.1995 - 01.07.2018 | 1032 | Total records: 397 Spanish: 397 | 22,605 | |
| Costa Rica | 14.07.1968 - 30.07.2018 | 14.07.1968 - 30.07.2018 | | | 8,971 | |
| Cuba | 13.03.1968 - 09.05.2018 | 13.03.1968 - 09.05.2018 | 2079 | Total records: 2066 Spanish: 2066 | 4,035 | |
| Denmark | 26.03.1866 - 07.06.2018 | 25.06.1979 - 07.06.2018 | | | 405,881 | |

Toán tử logic - Boolean operator

AND: Kết quả thỏa mãn cả hai điều kiện được hiển thị trên kết quả tra cứu

OR : Kết quả thỏa mãn ít nhất một trong số hai thuật ngữ sẽ hiển thị

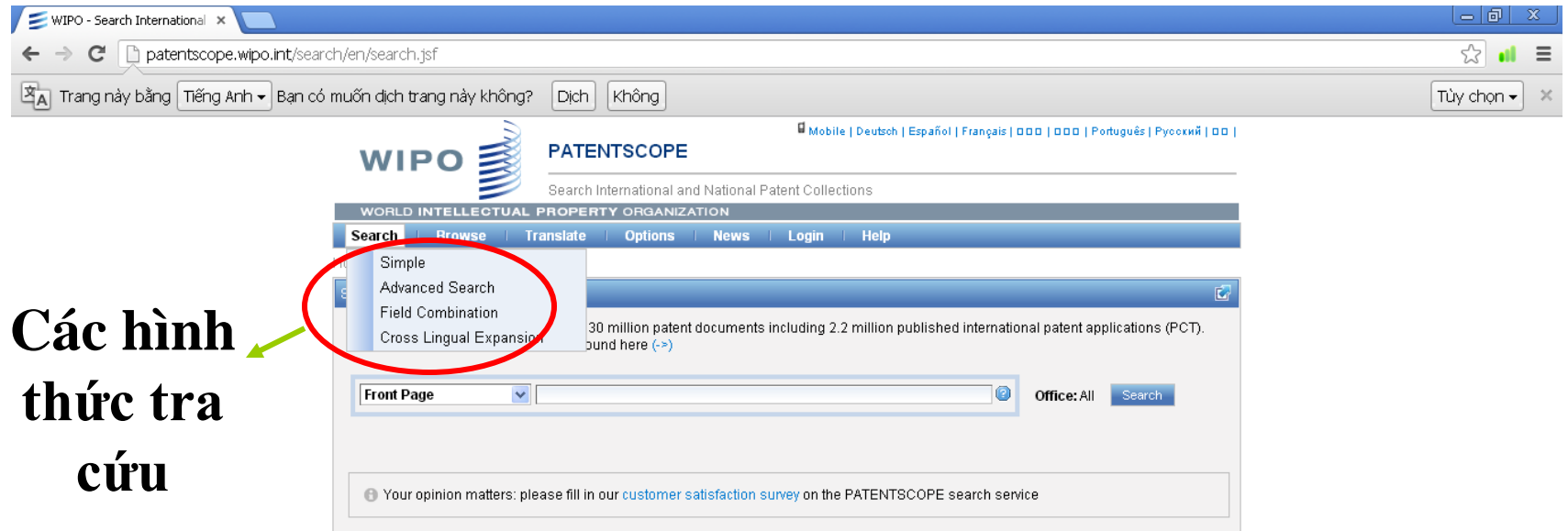
NOT: Kết quả thỏa mãn điều kiện đầu tiên sẽ được hiển thị nhưng kết quả thỏa mãn điều kiện thứ hai sẽ không được hiển thị

Toán tử thay thế

- ?: thay thế cho một ký tự
Te?t: test, text
- *: thay thế cho không hoặc nhiều ký tự
electr*: electrics, electricity, electrical...

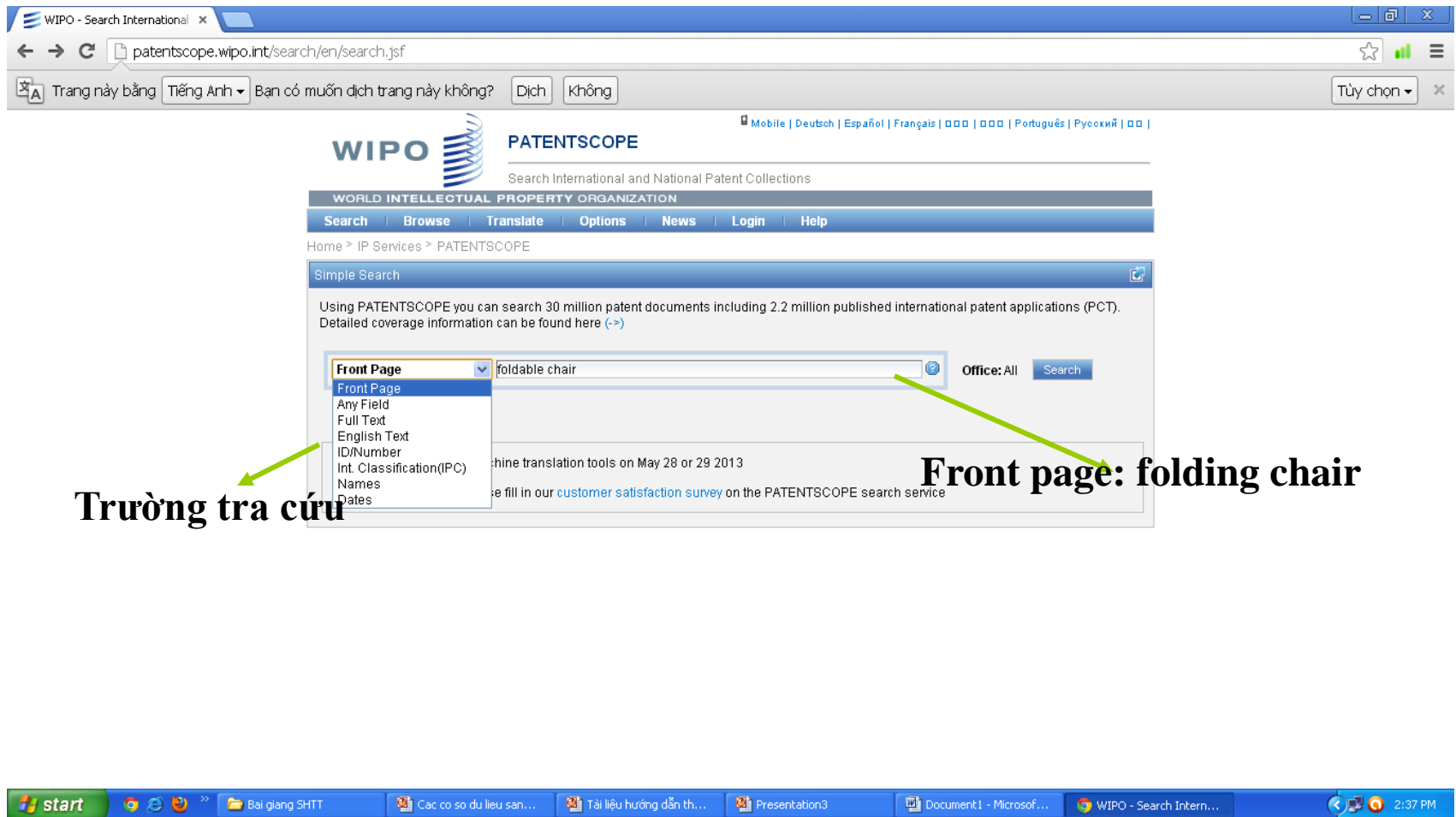
PATENTSCOPE

Màn hình tra cứu



Patentscope 1 - “simple search”

Màn hình tra cứu



Patentscope - “simple search”

Màn hình kết quả hiển thị:

The screenshot shows the WIPO Patentscope search results page. The search criteria are: Criteria: FP(folding chair), Office(s): all, Language: EN, Stemming: true. The results are sorted by Publication Date Descending, and the list length is set to 10. The first two results are displayed:

| Int. Class. | App. No. | Title | Applicant | CU | Pub Date |
|---|-------------------|---------------------------------|---------------------|----|---------------------|
| 1. WO/01/81006 | 13 | BICYCLE HOLDER | | WO | 07.06.2018 |
| B61D 45/00 | PCT/JP2016/065329 | | NIPPON SHARYO, LTD. | | NAKAGIRI, Takahisa |
| <p>[Problem] To provide a bicycle holder that can hold a bicycle in a suspended manner in a passenger cabin by a simple operation, and that can easily restore the space for the bicycle to a passenger space when the bicycle is removed. [Solution] When a bicycle 2 is to be removed, an engaging hook 47 is first removed from an engaging ring 42a, and a rubber cord 46 hung in a rim side of a bicycle wheel 2a is taken out of the bicycle wheel 2a. Next, when the bicycle wheel 2a is removed from between first and second rack members 42, 44, the second rack member 44 is firmly folded toward a base member 41 and the first rack member 42 automatically by urging force of a spring hinge 43. At this time, the second rack member 44 collides with the base member 41 or the first rack member 42, but the impact during this collision is softened by a cushion member 45. After the bicycle 2 has been removed, the holding space for the bicycle 2 can be restored as a passenger seat if a seat 5a of an upward-folding chair 5 is laid down.</p> | | | | | |
| 2. 09896842 | | Portable hand-wrapping platform | | US | 05.06.2018 |
| A47B 83/02 | 15468050 | | Allison Pia Belcher | | Allison Pia Belcher |
| <p>The present disclosure relates to a portable hand-wrapping platform that provides a solution for a trainer to wrap an athlete's hands. The portable hand-wrapping platform can be used by boxers, mixed martial artists, or any sports athlete for whom hand-wrapping is necessitated by the nature of a particular sport or activity. The portable hand-wrapping platform is designed to be attached to the backrest of one or two common, folding chairs. The hand-wrapping platform has a rigid bottom section that is configured to temporarily affix to either one chair back or to two chairs facing back-to-back. A padded upper surface provides a platform for an athlete to rest his forearm while a trainer wraps the athlete's hands.</p> | | | | | |

Patentscope 2 - Field combination

English title: folding chair

WIPO - Search International

patentscope.wipo.int/search/en/structuredSearch.jsf

Trang này bằng Tiếng Anh Bạn có muốn dịch trang này không? Dịch Không

Tùy chọn

Front Page

AND WIPO Publication Number

AND Application Number

AND Publication Date

AND English Title folding chair

AND English Abstract

AND Applicant Name

AND International Class

AND Inventor Name

AND Office Code

AND English Description

AND English Claims

AND Licensing availability

AND Inventor Name Is Empty: ☒ N/A ☐ Yes ☐ No

Language English Stem ☒ Office: PCT Specify

☐ All

☐ PCT

☐ Africa

☐ ARIPO ☐ Kenya ☐ Morocco ☐ South Africa

☐ Americas

☐ United States of America

☐ LATIPAT

☐ Argentina ☐ Brazil ☐ Chile ☐ Colombia ☐ Costa Rica ☐ Cuba ☐ Dominican Rep. ☐ Ecuador

☐ El Salvador ☐ Guatemala ☐ Honduras ☐ Mexico ☐ Nicaragua ☐ Panama ☐ Peru ☐ Uruguay

☐ Asia-Europe

☐ European Patent Office ☐ Israel ☐ Japan ☐ Jordan ☐ Russian Federation

☐ Russian Federation (USSR data) ☐ Singapore ☐ Spain ☐ Republic of Korea ☐ Viet Nam

start Yahoo! Việt Nam ... WIPO - Search Int... Thùng tin 2013 duocpham.ppt tài liệu hướng dẫn ... WIPO.ppt Document1 - Micros... 11:45 AM

Lựa chọn nước
hoặc tổ chức
quốc tế

Patentscope - Field combination

Hiển thị kết quả

WIPO PATENTSCOPE
Search International and National Patent Collections

World Intellectual Property Organization

Search Browse Translate Options News Login Help

Home * IP Services * PATENTSCOPE

Results 1-10 of 3,761 for Criteria:EN_Tt(folding chair) Office(s):all Language:EN Stemming: true

prev 1 2 3 4 5 6 7 8 9 10 next Page: 1 / 377 Go >

Refine Search EN_Tt(folding chair) Search RSS

Instant Help

Analysis

Sort by: Relevance View: All List Length: 10 Machine translation

| Int. Class. | Appl. No. | Title | Applicant | Cl. | PubDate |
|--|-------------------|---|---------------------|-----|------------|
| 1. WO/2010/121601 | | FOLDING CHAIR, PARTICULARLY FOLDING CHILD'S HIGH CHAIR | | WO | 28.10.2010 |
| A47D 1/02 | PCT/EP2010/001881 | INDOWOODS SA | BOUCQUEY, Sébastien | | |
| <p>The present invention relates to a folding chair and particularly a folding child's high chair. The folding chair can be transitioned from an unfolded into a folded position, and comprises a seating surface (1) and a backrest (2), and a pair of first supports (3) supporting the seating surface (1) and the backrest (2), and a pair of two supports (4) connected by a hinge to the first supports (3). The seating surface (1) is rotatably disposed about a rotary axis (5) between the two first supports (3). The folding chair is characterized in that the backrest (2) is rotatably disposed about a rotary axis (6) between the two first supports (3) and can be displaced at a right angle to said axis (6), and the backrest (2) and the seating surface (1) are connected to each other by a connecting element (7) joined with a hinge to the seating surface (1) and the backrest (2), such that the backrest (2) and seating surface (1) are substantially at right angles to each other in a first unfolded position and are substantially parallel to each other and to the first supports (3) in a second, folded position.</p> | | | | | |
| 2. 2709481 | | FOLDING CHAIR FOLDING CHAIR | | US | 31.05.1955 |
| | 2709481D | | | | |
| 3. WO/1989/006102 | | FOLDING CHAIR | | WO | 13.07.1989 |
| A47C 4/38 | PCT/US1988/000101 | BARRAS, Lee, J. | BARRAS, Lee, J. | | |
| <p>A folding chair comprises left (12) and right (14) A-frames which are connected by fore (16) and aft (18) jointed cross braces. Each A-frame comprises two legs which are pivotally connected at their upper ends. The cross braces (16, 18) are pivotally attached to the legs of the A-frames (12, 14) at the lower end of the braces and connected to the legs at the upper end of the cross braces with short links (38b, 40b, 42b, 44b) forming the upper joint of the cross brace strut. The seat (22) and back (24) of the chair are pivotally connected to one another. The chair folds into a bundle having a length substantially equal to that of the legs of the A-frame.</p> | | | | | |

Patentscope - Field combination

Xem chi tiết

IB1998001611 FOLDING CHAIR

patentscope.wipo.int/search/en/detail.jsf?docId=WO2000021415&recNum=1&maxRec=71&office=+%2B20F%3Awo%29&prevFilter=&sortOption=Relevance&queryString=EN_TI%3A%2E

Search | News | Login | Help

Home > IP Services > PATENTSCOPE

1. (WO2000021415) FOLDING CHAIR

PCT Biblio. Data | Description | Claims | National Phase | Drawings | Documents

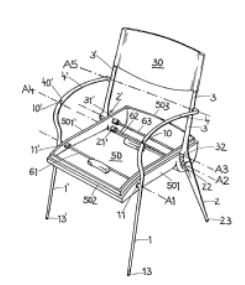
Latest bibliographic data on file with the International Bureau

Pub. No.: WO/2000/021415 International Application No.: PCT/IB1998/001611
Publication Date: 20.04.2000 International Filing Date: 13.10.1998
IPC: A47C 4/20 (2006.01)
Applicants: PROTONED B.V. [NL/NL]; Assumburg 73, NL-1081 GB Amsterdam (NL) (For All Designated States Except US).
SANTACHIARA, Denis [IT/IT]; (IT) (For US Only)
Inventors: SANTACHIARA, Denis; (IT)
Agent: ULLRICH, Gerhard; A. Braun Braun Héritier Eschmann AG, Holbeinstrasse 36-38, CH-4051 Basel (CH)
Priority Data:
Title: (DE) KLAPPSTUHL
(EN) FOLDING CHAIR
(FR) CHAISE PLIANTE
Abstract: (DE) Der Klappstuhl weist paarweise vier seitlich am Schalenunterteil (50) des Sitzes angelenkte Beine (1, 1'; 2, 2'), eine Rückenlehne (30), die von zwei Rückenlehnen-Streben (3, 3') gehalten wird, sowie zwei seitlich des Sitzes angeordnete Armlehnen (4, 4') auf. Beim Zusammenklappen bzw. Öffnen führen Beine (1, 1'; 2, 2'), Sitz (50), Rücken- und Armlehnen (3, 3'; 30, 4, 4') simultane Bewegungen aus, wobei zusammengeklappt die Bauteile in einer Ebene zu liegen kommen. Zuoberst an jedem Hinterbein (2, 2') ist eine Verzahnung (22, 22') vorgesehen. Die Rückenlehnen-Streben (3, 3') sind angrenzend über den Hinterbeinen (2, 2') angeordnet und besitzen zuunterst jeweils eine Verzahnung (32, 32'). Jeweils die Verzahnung (22, 22') eines Hinterbeins (2, 2') steht mit der Verzahnung (32, 32') der zugehörigen Rückenlehnen-Strebe (3, 3') in Eingriff. Die Armlehnen (4, 4') sind einerseits vorn an den oberen Enden der Rückenlehnen-Streben (3, 3') angelenkt. Durch das Schalenunterteil (50) sich erstreckende Querstreben (61, 63) verbinden die Vorder- und Hinterbeine (1, 1'; 2, 2') sowie die Rückenlehnen-Streben (3, 3').

Toàn văn bản mô tả

Yêu cầu bảo hộ

Xem hình vẽ



start | Yahoo! Việt Nam | IB1998001611 FOL... | Thông tin 2013 | duocpham.ppt | Tài liệu hướng dẫn... | WIPO.ppt | Document1 - Micros... | 11:56 AM

Patentscope - Field combination

Appl.name: sanofi aventis

Nước: Việt Nam

WIPO - Search International

patentscope.wipo.int/search/en/structuredSearch.jsf

Trang này bằng Tiếng Anh Bạn có muốn dịch trang này không? Dịch Không

Tùy chọn

Front Page

AND WIPO Publication Number =

AND Application Number =

AND Publication Date =

AND English Title =

AND English Abstract =

AND Applicant Name = sanofi aventis

AND International Class =

AND Inventor Name =

AND Office Code =

AND English Description =

AND English Claims =

AND Licensing availability =

AND Inventor Name Is Empty: ☒ N/A ☐ Yes ☐ No

Language English Stem: Office: Viet Nam Specify

☐ All

☐ PCT

☐ Africa

☐ ARIPO ☐ Kenya ☐ Morocco ☐ South Africa

☐ Americas

☐ United States of America

☐ LATIPAT

☐ Argentina ☐ Brazil ☐ Chile ☐ Colombia ☐ Costa Rica ☐ Cuba ☐ Dominican Rep. ☐ Ecuador

☐ El Salvador ☐ Guatemala ☐ Honduras ☐ Mexico ☐ Nicaragua ☐ Panama ☐ Peru ☐ Uruguay

☐ Asia-Europe

☐ European Patent Office ☐ Israel ☐ Japan ☐ Jordan ☐ Russian Federation

☐ Russian Federation (USSR data) ☐ Singapore ☐ Spain ☐ Republic of Korea ☒ Viet Nam

100 results

start Yahoo! Việt Nam - ... WIPO - Search Int... Thông tin 2013 duocham.ppt Tài liệu hướng dẫn ... WIPO.ppt Document1 - Micros... 12:08 PM

Patentscope - Field combination

Hiển thị kết quả

WIPO PATENTSCOPE

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

Home * IP Services * PATENTSCOPE

Results 1-10 of 290 for Criteria PA(sanofi aventis) Officers/vn Language EN Stemming true

prev 1 2 3 4 5 6 7 8 9 10 next Page: 1 / 30 Go

Refine Search PA(sanofi aventis) Search RSS

Instant Help

Analysis

Sort by: Pub Date Desc View: All List Length: 10 Machine translation

| Int. Class | App. No | Title | Applicant | Int. Inventor | Pub Date |
|---|------------|---|---------------------------------|-------------------|-----------------|
| 1. 49419 | 1201601822 | Được phẩm dạng nước chứa insulin glisin dùng để điều trị bệnh tiểu đường và dụng cụ tế chứa được phẩm này | SANOFI-AVENTIS DEUTSCHLAND GMBH | LOOS, Petra | VN / 25.11.2016 |
| Sáng chế đề cập đến được phẩm dạng nước chứa insulin glisin dùng để điều trị bệnh tiểu đường. Ngoài ra, sáng chế còn đề cập đến dụng cụ tế chứa được phẩm này. | | | | | |
| 2. 48084 | 1201601748 | Được phẩm chứa nước chứa insulin, quy trình bào chế và thuốc được sản xuất từ được phẩm này | SANOFI-AVENTIS DEUTSCHLAND GMBH | SCHOETTLE, Isabel | VN / 25.07.2016 |
| Sáng chế đề cập đến được phẩm chứa nước chứa insulin, chất bổ sung tự insulin, hoặc dẫn xuất của insulin và methionin có tác dụng để điều trị bệnh đái tháo đường, quy trình bào chế được phẩm này, và thuốc dùng để điều trị bệnh đái tháo đường được sản xuất từ được phẩm này. | | | | | |
| 3. 47039 | 1201600166 | Được phẩm chứa lisenatit và insulin glargin dùng để điều trị bệnh tiểu đường | SANOFI-AVENTIS DEUTSCHLAND GMBH | SOLHAM, Elisabeth | VN / 25.05.2016 |
| Sáng chế đề cập đến được phẩm chứa (a) lisenatit và hoặc muối được phẩm của nó và (b) insulin glargin và hoặc muối được phẩm của nó dùng để điều trị bệnh tiểu đường. | | | | | |
| 4. 46161 | 1201501073 | Thiết bị phân phối được phẩm | SANOFI-AVENTIS DEUTSCHLAND GMBH | PLUMPTRE, David | VN / 25.03.2016 |

Patentscope – Phân tích

The screenshot displays the WIPO Patentscope search interface. The browser address bar shows the URL: <https://patentscope.wipo.int/search/en/structuredSearch.jsf>. The page header includes the WIPO logo and the text "PATENTSCOPE Search International and National Patent Collections". Below the header is a navigation bar with links: Search, Browse, Translate, Options, News, Login, and Help. The main content area is titled "Field Combination" and features a search configuration table.

| Field | Operator | Value |
|-------------------------------|----------|---|
| Front Page | * | |
| AND * WIPO Publication Number | = | |
| AND * Application Number | = | |
| AND * Publication Date | = | |
| AND * English Title | = | biotfertilizer |
| AND * English Abstract | = | |
| AND * Applicant Name | = | |
| AND * International Class | = | |
| AND * Inventor Name | = | |
| AND * Office Code | = | |
| AND * English Description | = | |
| AND * English Claims | = | |
| AND Licensing availability | = | <input type="checkbox"/> |
| AND Inventor Name | = | Is Empty: <input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> No |

Below the search configuration table, there are filters for Language (English), Stemming (checked), and Office (All). A list of regions and countries is displayed, including Africa, Americas, and LATIPAT, with checkboxes for each.

start | WIPO - Search Intern... | Document1 - Microsoft... | WIPO.ppt [Compebiol...]

Patentscope – Phân tích

The screenshot shows the WIPO Patentscope search results page. The search criteria are: **Criteria: EN_Tbiofertilizer**, **Office(s): all**, **Language: EN**, **Stemming: true**. The results are sorted by Relevance, and the list length is set to 10. The first three results are displayed:

| Int. Class. | App. No. | Title | Applicant | Cl. No. | Pub. Date |
|---|-------------------|---------------------------|---------------------------------|---------|------------|
| 1. PI 2012700653 | PI 2012700653 | BIOFERTILIZER | UNIVERSITI PUTRA MALAYSIA (UPM) | MY | 14.03.2014 |
| The present invention relates to a biofertilizer comprising at least one bacterial strain selected from the group comprising <i>Pseudomonas aeruginosa</i> strain AOKT1, <i>Serratia marcescens</i> strain AOKT4 and <i>Bacillus amyloliquefaciens</i> , and optionally also a suitable culture medium. The biofertilizer may further comprise a carrier, which is selected from cocoa pod husk, cocoa bean shell and peat moss. The biofertilizer may be used in combination with an NKP fertilizer. | | | | | |
| 2. WO/2014/042517 | PCT/MY2013/000168 | BIOFERTILIZER | UNIVERSITI PUTRA MALAYSIA | WO | 20.03.2014 |
| The present invention relates to a biofertilizer comprising at least one bacterial strain selected from the group comprising <i>Pseudomonas aeruginosa</i> strain AOKT1, <i>Serratia marcescens</i> strain AOKT4 and <i>Bacillus amyloliquefaciens</i> , and optionally also a suitable culture medium. The biofertilizer may further comprise a carrier, which is selected from cocoa pod husk, cocoa bean shell and peat moss. The biofertilizer may be used in combination with an NKP fertilizer. | | | | | |
| 3. 20100300166 | 12598084 | BIOFERTILIZER COMPOSITION | MENA CAMPOS JESUS | US | 02.12.2010 |
| A composition to stimulate the development and growth of plants that comprises at least a <i>Faukamuella paurometabola</i> strain, biofertilizing agent that optimize the assimilation of the organic matter by plants, favoring the intake of nitrogen and phosphorus by the plant. Said agent is able of increasing the growth and development of the plants after the application of this biofertilizer directly to the soil or in a natural or artificial substrate, with organic matter, or after its application in any type of soil or substrate with an organic complement. | | | | | |

Phân tích KQ

Patentscope – Phân tích

Các lựa chọn
biểu đồ

Search Results: 1-10 of 226 for Criteria: EN_Tibiofertilizer Official Language: EN Stemming: true

Refine Search: EN_Tibiofertilizer

Analysis

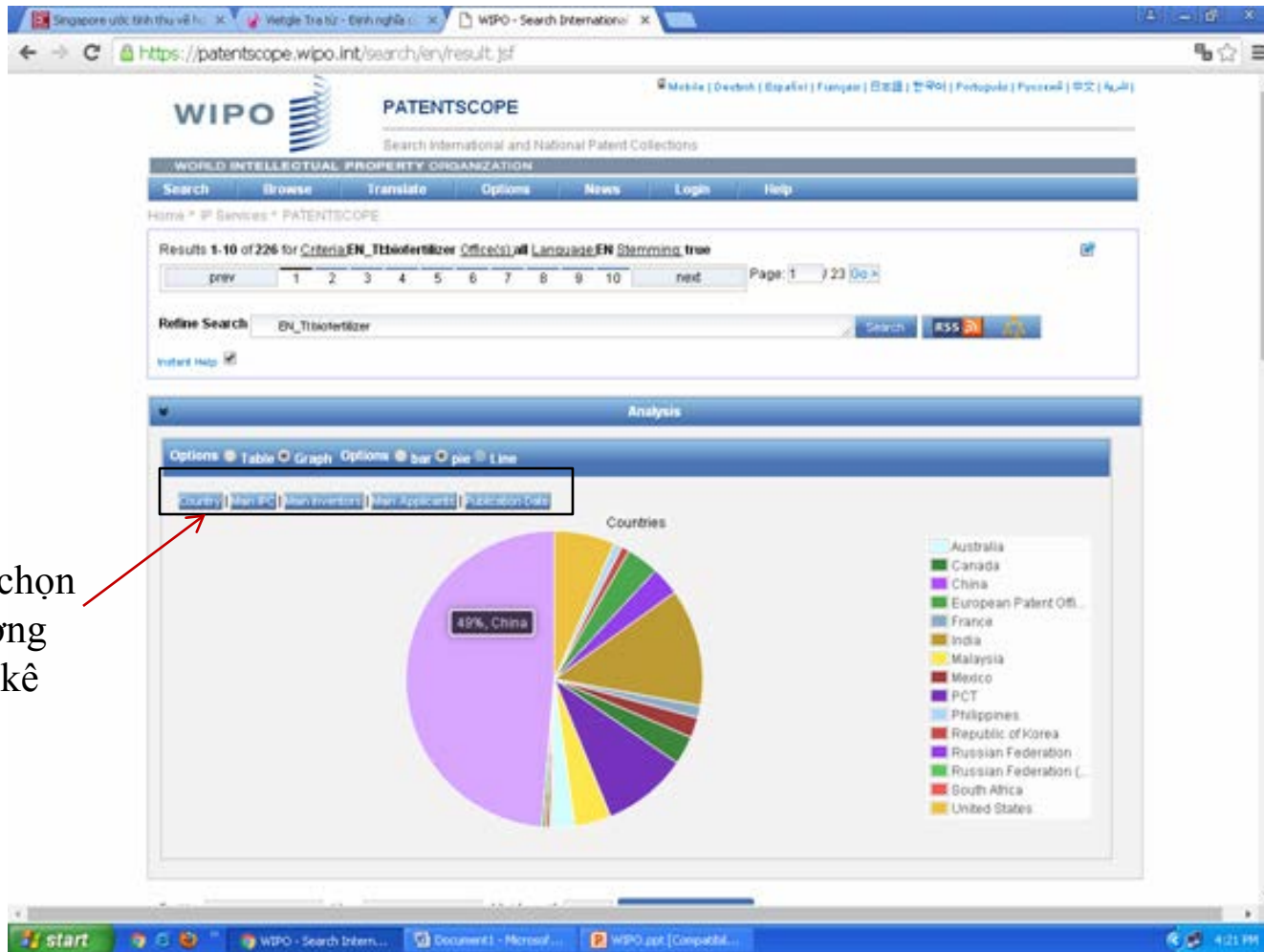
Options Table Graph Options bar pie Line

| Countries | IPC | Inventor | Applicant | Pub Date | | | | |
|------------------------|------|----------|-------------------|----------|---|---|------|----|
| Name # | No # | Name # | Name # | Date # | | | | |
| China | 110 | C05F 104 | LI YANG | 10 | QINGDAO LAOGANG TEA PRODUCT CO., LTD. | 9 | 2009 | 12 |
| India | 29 | C05D 92 | WANG YANLI | 10 | QINGDAO HAIYICHEN MANAGEMENT TECHNOLOGY CO., LTD. | 6 | 2009 | 5 |
| PCT | 21 | C12N 37 | ZHANG XUDONG | 6 | THE ENERGY AND RESOURCES INSTITUTE (TERI) | 5 | 2010 | 12 |
| United States | 15 | A01N 31 | ALOK ADHOLEYA | 3 | XITEBIO TECHNOLOGIES INC. | 4 | 2012 | 9 |
| Malaysia | 9 | A01C 22 | DR. ALOK ADHOLEYA | 3 | Accelergy Corporation | 3 | 2013 | 11 |
| European Patent Office | 8 | C12R 14 | DR. ALOK ADHOLEYA | 3 | CENTRE NAT RECH SCIENT | 3 | 2014 | 34 |
| Canada | 7 | A01G 10 | KANG DEGIN | 3 | CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE | 3 | 2015 | 35 |
| Russian Federation | 7 | C05B 8 | LIENART YVETTE | 3 | PALMITE PROCESS ENGINEERING SDN BHD | 3 | 2017 | 29 |
| Australia | 6 | A01H 7 | LIU GUANGNING | 3 | SHANDONG NONOXIN BIOTECHNOLOGY CO., LTD. | 3 | 2018 | 3 |
| Mexico | 5 | A01P 7 | LIU LI | 3 | SHANDONG SUNWAY LANDSCAPE | 3 | | |
| France | 3 | | WANG SHENG | 3 | | | | |
| Republic of Korea | 2 | | | | | | | |

Sort by: Relevance View: All List Length: 10 Machine translation

| Int. Class | App. No | Title | Applicant | Ch | Pub Date |
|------------------|-----------------|-------|---------------------------------|----|------------|
| 1. P1 2012700653 | Tibiofertilizer | | UNIVERSITI PUTRA MALAYSIA (UPM) | MY | 14.03.2014 |

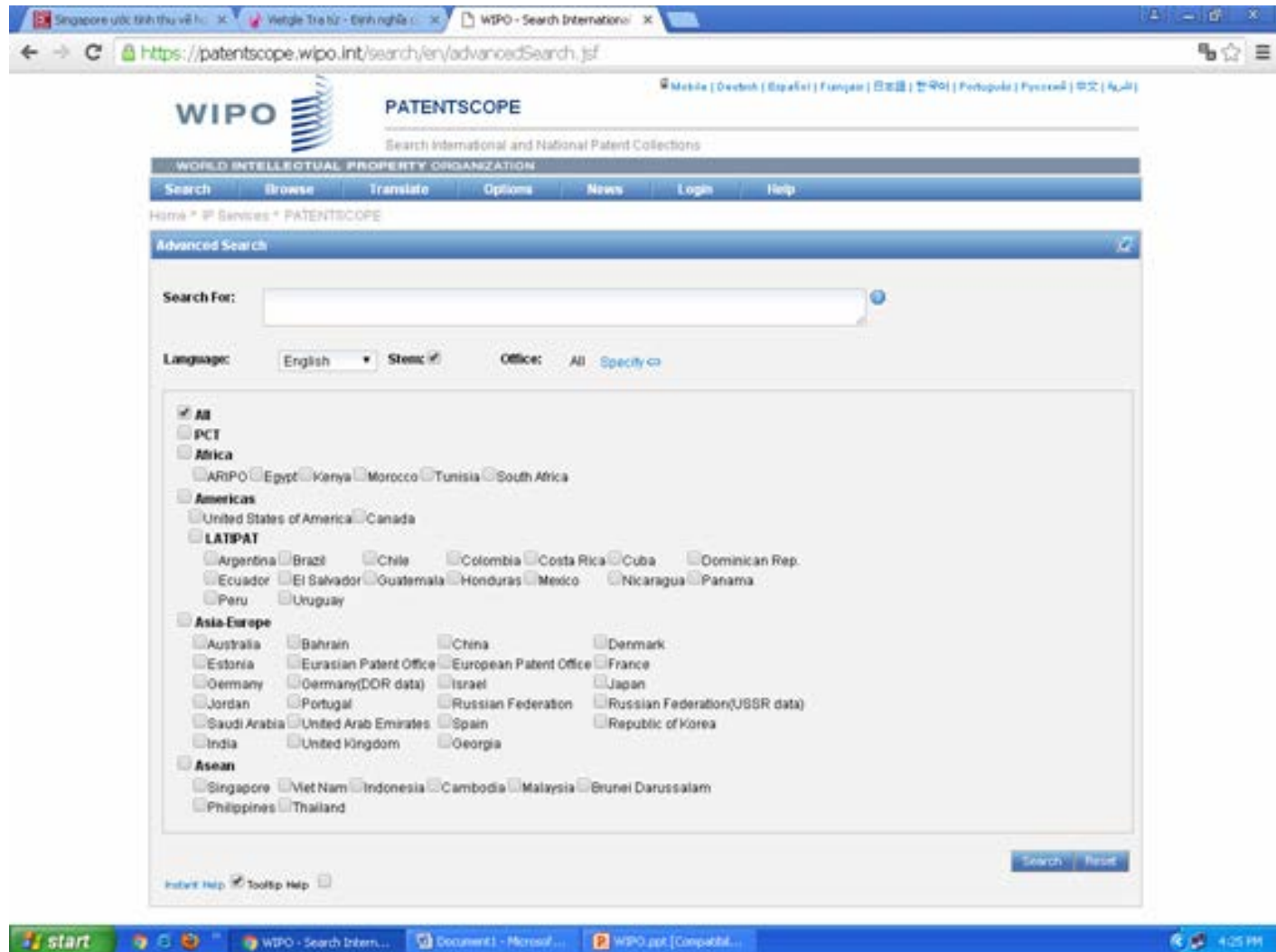
Patentscope – Phân tích



Các lựa chọn
đối tượng
thống kê

Patentscope 3- Advanced Search

Đây là chức năng tra cứu dành cho những chuyên gia trong lĩnh vực tra cứu sáng chế



Patentscope 3- Advanced Search

Các trường tra cứu viết tắt

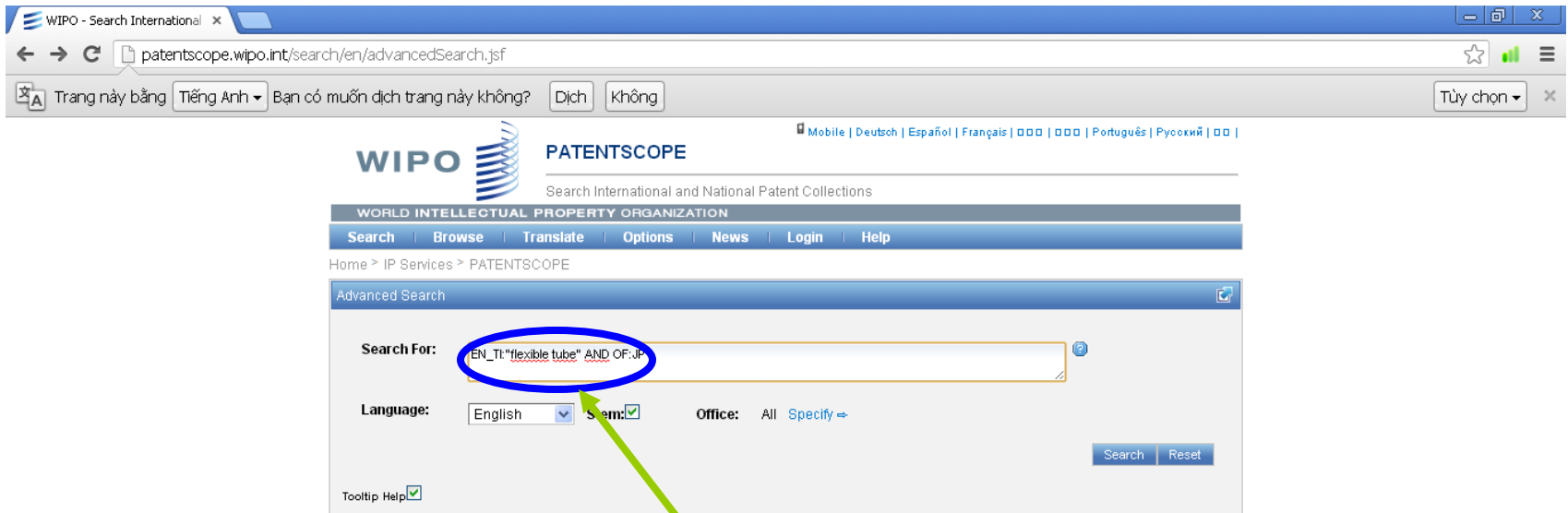
The table shows examples for ENGLISH, for other languages, please replace

| Fields | Codes | Examples |
|-------------|-----------|--------------------------------|
| All data | EN_ALL | EN_ALL: pot |
| Abstract | EN_AB | EN_AB:"electric car" |
| Claims | EN_CL | EN_CL: needle |
| Description | EN_DE | EN_DE: syringe |
| Text | EN_ALLTXT | EN_ALLTXT:"waterproof cannula" |
| Title | EN_TI | EN_TI:"flexible tube" |
| Filing | LGF | LGF: JA |
| Publication | LGP | LGP: EN |

EN by:

- FR for French
- DE for German
- ES for Spanish
- JA for Japanese
- RU for Russian
- VN for Vietnamese

Patentscope 3- Advanced Search



WIPO - Search International

patentscope.wipo.int/search/en/advancedSearch.jsf

Trang này bằng Tiếng Anh Bạn có muốn dịch trang này không? Dịch Không

Tùy chọn

WIPO PATENTSCOPE

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

Home > IP Services > PATENTSCOPE

Advanced Search

Search For: EN_TI:"flexible tube" AND OF:JP

Language: English Sem: ☒ Office: All Specify

Search Reset

Tooltip Help ☒

EN_TI:"flexible tube" AND OF:JP

Patentscope 4

Cross lingual expansion

Nhập câu lệnh

WIPO PATENTSCOPE

Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

Home * IP Services * PATENTSCOPE

Input search terms

Query

toothbrush

Query Language: English

Expansion Mode: Automatic

Precision 0 4 Recall

Submit Query

Click

Patentscope

Cross lingual expansion

The screenshot shows the WIPO Patentscope search results page. The search query is "TOOTHBRUSH" and the results are displayed in a table format. The table includes columns for Int. Class, Appl. No., Title, Applicant, Pub. No., and Pub. Date. The first result is WO/2015/047783, titled "TOOTHBRUSHING SUPPORT SYSTEM, TOOTHBRUSH ATTACHMENT, TOOTH-BRUSHING SUPPORT DEVICE, AND ELECTRIC TOOTHBRUSH". The second result is WO/2015/072678, titled "ORAL ELECTRIC TOOTHBRUSH".

WIPO PATENTSCOPE
Search International and National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search Browse Translate Options News Login Help

Home * IP Services * PATENTSCOPE

Results 1-10 of 4,268 for Criteria:FP:(EN_Tb("toothbrush" OR "tooth brush") OR EN_AB("toothbrush" OR "tooth brush")) OR (DA_Tb("tandberste" OR "tandberste") OR DA_AB("tandberste" OR "tandberste")) OR (DE_Tb("Zahnbürste") OR DE_AB("Zahnbürste")) OR (ES_Tb("cepillo de dientes" OR "cepillo dental" OR "cepillo la limpieza dental") OR ES_AB("cepillo de dientes" OR "cepillo dental" OR "cepillo la limpieza dental")) OR (FR_Tb("brosse à dents") OR FR_AB("brosse à dents")) OR (IT_Tb("spazzolino" OR "stecchino" OR "portaspazzolini per denti" OR "spazzolino da denti") OR IT_AB("spazzolino" OR "stecchino" OR "portaspazzolini per denti" OR "spazzolino da denti")) OR (JA_Tb("歯ブラシ") OR JA_AB("歯ブラシ")) OR (KO_Tb("치솔" OR "전동치솔") OR KO_AB("치솔" OR "전동치솔")) OR (NL_Tb("tandborstel") OR NL_AB("tandborstel")) OR (PL_Tb("szczoteczka do zębów" OR "czyszczenia zębów") OR PL_AB("szczoteczka do zębów" OR "czyszczenia zębów")) OR (PT_Tb("escova de dentes" OR "escova para dente") OR PT_AB("escova de dentes" OR "escova para dente")) OR (RU_Tb("зубная щетка") OR RU_AB("зубная щетка")) OR (SV_Tb("tandborste") OR SV_AB("tandborste")) OR (ZH_Tb("牙刷") OR ZH_AB("牙刷")) Official Language: EN Stemming: true

prev 1 2 3 4 5 6 7 8 9 10 next Page: 1 / 427 Go

Refine Search FP:(EN_Tb("toothbrush" OR "tooth brush") OR EN_AB("toothbrush" OR "tooth brush")) OR (DA_Tb("tandberste" OR "tandberste") OR DA_AB("tandberste" OR "tandberste")) OR (DE_Tb("Zahnbürste") OR DE_AB("Zahnbürste")) OR (ES_Tb("cepillo de dientes" OR "cepillo dental" OR "cepillo la limpieza dental") OR ES_AB("cepillo de dientes" OR "cepillo dental" OR "cepillo la limpieza dental")) OR (FR_Tb("brosse à dents") OR FR_AB("brosse à dents")) OR (IT_Tb("spazzolino" OR "stecchino" OR "portaspazzolini per denti" OR "spazzolino da denti") OR IT_AB("spazzolino" OR "stecchino" OR "portaspazzolini per denti" OR "spazzolino da denti")) OR (JA_Tb("歯ブラシ") OR JA_AB("歯ブラシ")) OR (KO_Tb("치솔" OR "전동치솔") OR KO_AB("치솔" OR "전동치솔")) OR (NL_Tb("tandborstel") OR NL_AB("tandborstel")) OR (PL_Tb("szczoteczka do zębów" OR "czyszczenia zębów") OR PL_AB("szczoteczka do zębów" OR "czyszczenia zębów")) OR (PT_Tb("escova de dentes" OR "escova para dente") OR PT_AB("escova de dentes" OR "escova para dente")) OR (RU_Tb("зубная щетка") OR RU_AB("зубная щетка")) OR (SV_Tb("tandborste") OR SV_AB("tandborste")) OR (ZH_Tb("牙刷") OR ZH_AB("牙刷")) Official Language: EN Stemming: true

Instant Help

Analysis

Sort by: Relevance View: All List Length: 10 Machine translation

| Int. Class | Appl. No. | Title | Applicant | Pub. No. | Pub. Date |
|---|-------------------|---|---------------|----------|------------|
| 1. WO/2015/047783 | | TOOTHBRUSHING SUPPORT SYSTEM, TOOTHBRUSH ATTACHMENT, TOOTH-BRUSHING SUPPORT DEVICE, AND ELECTRIC TOOTHBRUSH | | WO | 31.03.2016 |
| G09B 19/24 | PCT/JP2015/077217 | UTANO MARI | UTANO MARI | | |
| <p>The purpose of the present invention is to support proficiency in tooth-brushing. A tooth-brushing support system is provided with a toothbrush attachment removably mounted on the handle of a toothbrush and an information-processing device having a display part. The toothbrush attachment comprises a body and a toothbrush-fitting tool for removably mounting the body to the handle of the toothbrush. The body has a motion detection part for detecting whether a user is performing a tooth-brushing motion. The information-processing device generates an image on the basis of the detected motion information and displays the generated image.</p> | | | | | |
| 2. WO/2015/072678 | | ORAL ELECTRIC TOOTHBRUSH | | WO | 21.05.2015 |
| A61C 17/32 | PCT/KR2014/010150 | YOO, Hee Jang | YOO, Hee Jang | | |
| <p>An oral electric brush is disclosed. The oral electric brush comprises: a toothbrush head having openings provided to the upper part and the lower part thereof, and</p> | | | | | |

start WIPO - Search Intern... Document1 - Microsoft... WIPO.pdf [Compatib... 4:36 PM

Xin trân trọng cảm ơn!