



Globalne bazy danych własności intelektualnej

**Kraków/Gliwice/Wrocław
23/24/25-go stycznia 2018**

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Organizacja Własności Intelektualnej

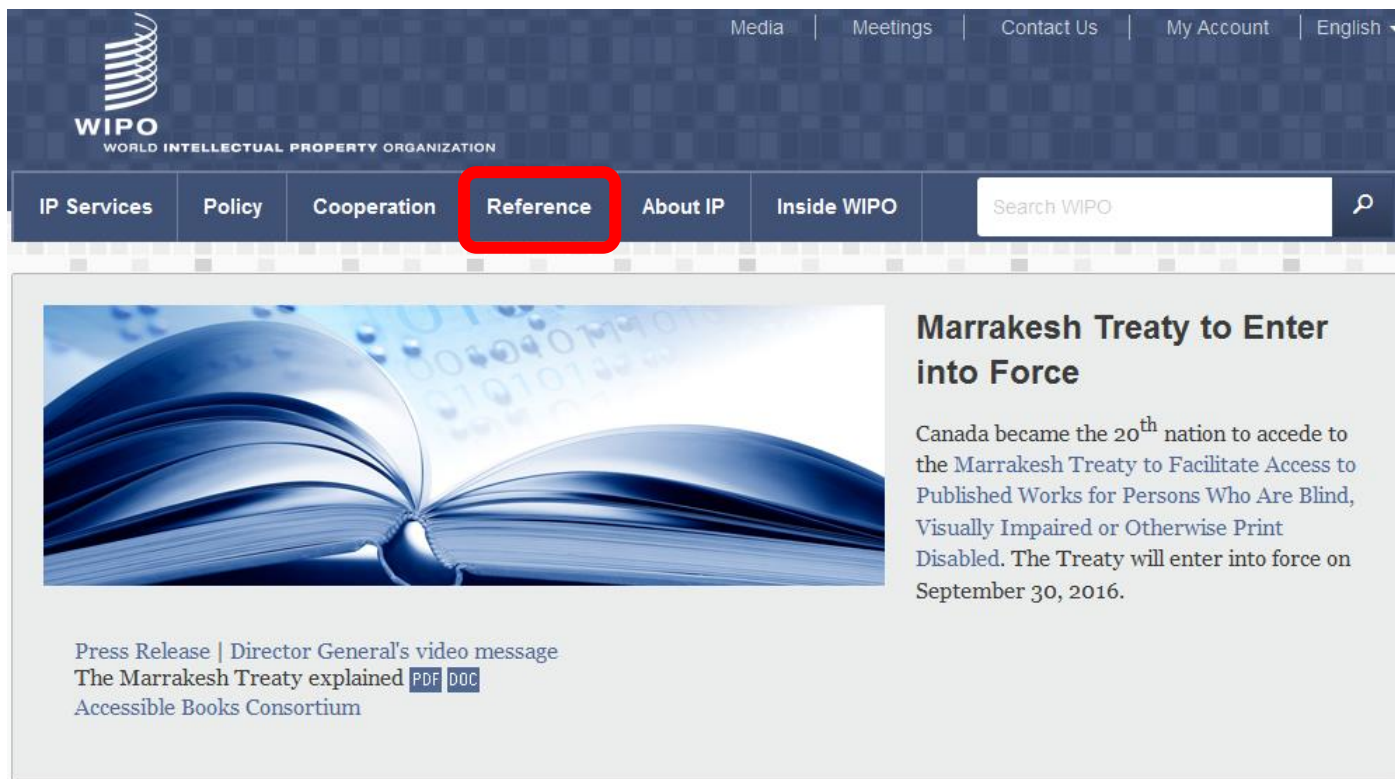
Rola WIPO w globalnym rozwoju własności intelektualnej (IP)

- Ramy prawne
 - Traktaty własności intelektualnej (IP)
- Systemy
 - PCT, Madrid, Hague
- Globalna infrastruktura własności intelektualnej
 - Globalna generacja danych cyfrowych IP
 - Globalna standaryzacja danych IP
 - Globalne bazy danych
 - Globalne platformy

Wykorzystanie globalnych baz danych, aby zwiększyć wykorzystanie własności intelektualnej w strategii biznesowej

- Upewnić się, że pomysł lub technologia jest nowa
 - Wynalazki → PATENTSCOPE
- Znaleźć dobre imię dla firmy i produktu lub usługi
 - Znaki towarowe → Global Brand Database
- Zaprojektować nowy produkt
 - Wzory przemysłowe → Global Design Database
- Sprawdzić czy rynki docelowe chronią specyficzną własność intelektualną
 - Prawa własności intelektualnej → WIPO Lex

Bazy danych: Dostęp



The screenshot shows the WIPO website header with the logo and navigation menu. The 'Reference' menu item is highlighted with a red box. Below the header, there is a news article titled 'Marrakesh Treaty to Enter into Force' with a blue-tinted image of an open book and binary code in the background.

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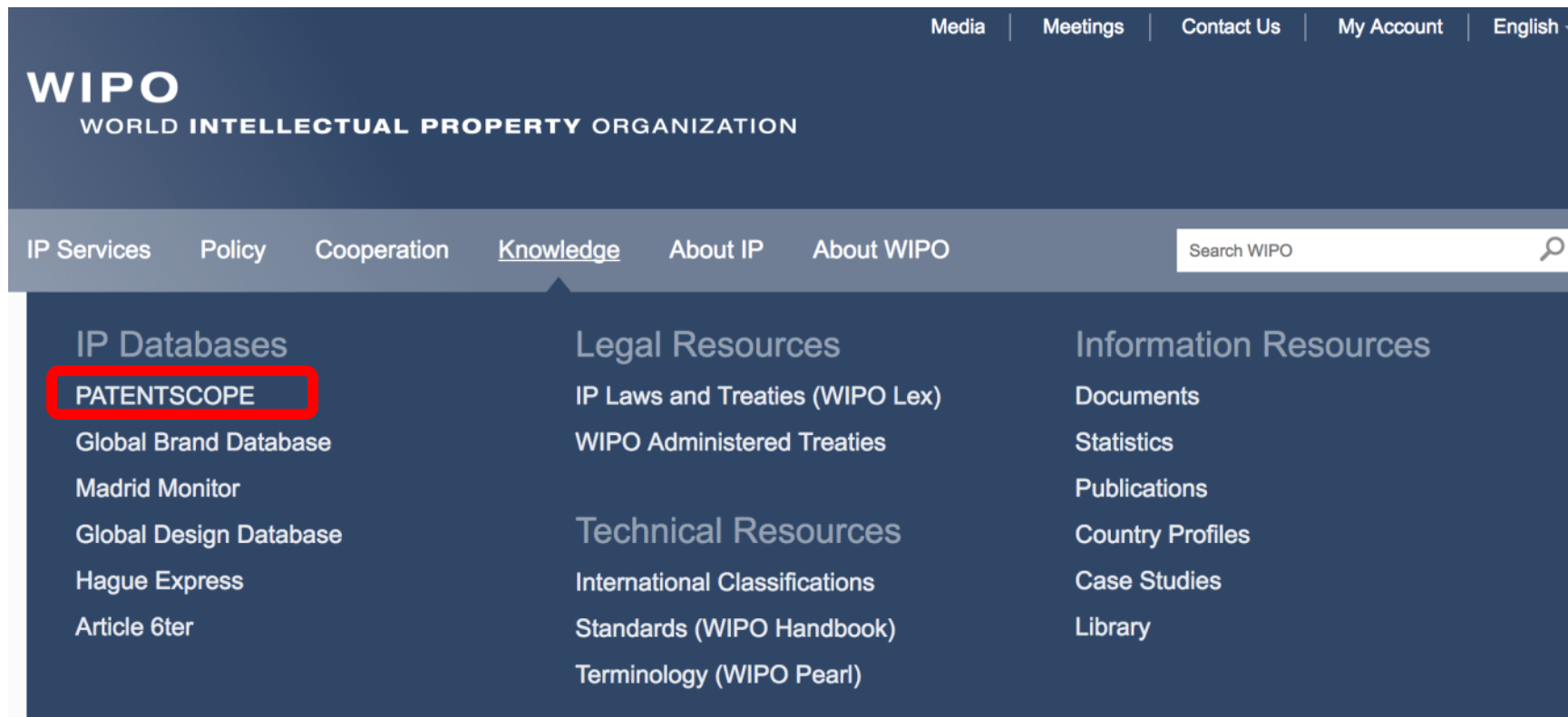
Marrakesh Treaty to Enter into Force

Canada became the 20th nation to accede to the Marrakesh Treaty to Facilitate Access to Published Works for Persons Who Are Blind, Visually Impaired or Otherwise Print Disabled. The Treaty will enter into force on September 30, 2016.

[Press Release](#) | [Director General's video message](#)
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WIPO is the global forum for intellectual property services, policy, information and cooperation.

Bazy danych: Dostęp



The image shows a screenshot of the WIPO website's navigation menu. The top navigation bar includes links for Media, Meetings, Contact Us, My Account, and English. The main navigation bar features links for IP Services, Policy, Cooperation, Knowledge, About IP, and About WIPO. A search bar labeled 'Search WIPO' is located on the right. The 'Knowledge' menu is expanded, showing three columns of resources: IP Databases, Legal Resources, and Information Resources. The 'PATENTSCOPE' link under IP Databases is highlighted with a red box.

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- PATENTSCOPE**
- Global Brand Database
- Madrid Monitor
- Global Design Database
- Hague Express
- Article 6ter

Legal Resources

- IP Laws and Treaties (WIPO Lex)
- WIPO Administered Treaties

Technical Resources

- International Classifications
- Standards (WIPO Handbook)
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Information Resources

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The PATENTSCOPE database provides access to international Patent Cooperation Treaty (PCT) applications in full text format on the day of publication, as well as to patent documents of participating national and regional patent offices. The information may be searched by entering keywords, names of applicants, international patent classification and many other search criteria in multiple languages.

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Simple Search

Using PATENTSCOPE you can search 67 million patent documents including 3.3 million published international patent applications (PCT). Detailed coverage information can be found here (->)

Front Page



Office: All

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[New Chemical Structure Search functionality](#)

PCT Publication 51/2017 (2017/12/21) is now available. The next publication date is scheduled as follows: Gazette number 52/2017 (2017/12/28). [More](#)


PATENTSCOPE w liczbach

Dokumenty patentowe	> 67 milionów
Kolekcje patentowe	45 (27 pełne teksty)
- Narodowe	41
- Regionalne	3
- Międzynarodowe	1

PATENTSCOPE: Cechy

- Pierwsze źródło zgłoszeń patentowych PCT – na bieżąco
- Wielojęzyczny interfejs wyszukiwarki
- Wielojęzyczne wyszukiwanie semantyczne (CLIR)
- Automatyczne użycie operatora wieloznacznego
- Zintegrowane tłumaczenie maszynowe
- Zarejestrowani Użytkownicy mogą:
 - Zapisać frazy wyszukiwania
 - Eksportować do 10.000 wyników w plikach .csv lub .xls
 - Wyszukiwać związki chemiczne
- Analiza wyników

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- Field Combination
- Cross Lingual Expansion

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[PCT Publication 01/2018 \(2018/01/04\)](#) is now available. The next publication date is scheduled as follows: Gazette number 02/2018 (2018/01/11). [More](#)

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Query

measuring blood pressure

Query Language:

Expansion Mode:

Precision | 0 | 4 | Recall

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Results 1-10 of 10,890 or Criteria:FP:(EN_AB:(**"blood pressure measurement"** OR **"measuring blood pressure"** OR **"measuring the blood pressure"** OR **"blood pressure monitor"** OR **"measuring arterial pressure"** OR **"sphygmomanometer"** OR **"sphygmomanometer measurement"**~21 OR **"arterial measurement"**~21) OR DA_AB:(**"blodtrykksmåling"** OR **"blodtrykksmåling"** OR **"måling af blodtryk"** OR **"maaling af blodtrykket"** OR **"blodtrykssmler"**) OR DE_AB:(**"Blutdruckmessung"** OR **"Blutdruckmessgerät"** OR **"Blutdruckmonitor"** OR **"Blutdrucküberwachungsgerät"** OR **"Blutdrucküberwachung"** OR **"Blutdrucküberwachungseinheit"** OR **"Blutdruckwächter"** OR **"gemessenen Blutdrucks"**) OR ES_AB:(**"medición arterial"**~22 OR **"medida arterial"**~22 OR **"medición monitoreo de presión sanguínea"**~22 OR **"medida monitoreo de presión sanguínea"**~22 OR **"medición presión de la sangre"**~22 OR **"medición esfigmomanómetro"**~22 OR **"medida presión de la sangre"**~22 OR **"medida esfigmomanómetro"**~22 OR **"medición esfigmamómetro"**~22 OR **"esfigmomanómetro"** OR **"medida esfigmamómetro"**~22 OR **"esfignomanómetro"** OR **"medición supervisión de la presión sanguínea"**~22 OR **"medida supervisión de la presión sanguínea"**~22) OR FR_AB:(**"mesure de la pression sanguine"** OR **"sphygmomanomètre"** OR **"mesure de pression sanguine"** OR **"mesurer la pression artérielle"** OR **"tensiomètre"** OR **"mesurer la pression sanguin"** OR **"mesure de pression artérielle"** OR **"mesure de tension artérielle"** OR **"surveiller la pression sanguine"** OR **"moniteur de pression sanguine"** OR **"surveillance de la pression sanguine"** OR **"mesure de la tension artérielle"** OR **"mesure de tension sanguine"** OR **"mesure de la tension"**) OR IT_AB:(**"arterioso misura"**~22 OR **"pressione del sangue misura"**~22 OR **"misura della pressione del sangue"** OR **"sfignonanometro misura"**~22 OR **"misura della pressione sanguigna"** OR **"misurazione della pressione arteriosa"**) OR JA_AB:(**"血压測定"** OR **"血压モニタ"** OR **"血压を測定"** OR **"血压計測"** OR **"その血压計測"**) OR KO_AB:(**"혈압계"** OR **"혈압측정"** OR **"혈압 측정"** OR **"위한 혈압 측정"**) OR NL_AB:(**"bloeddruk meten"**~22 OR **"slagaderlijke meten"**~22 OR **"vingerbloeddruk meten"**~22 OR **"bloeddrukcontroleapparaat"** OR **"bloeddrukmeting"** OR **"bloeddruk meting"**~22 OR **"meten van de bloeddruk"** OR **"slagaderlijke meting"**~22 OR **"vingerbloeddruk meting"**~22 OR **"meten van de vingerbloeddruk"** OR **"arterieel meten"**~22 OR **"arterieel meting"**~22) OR PL_AB:(**"pomiaru ciśnienia krwi"** OR **"ciśnienia krwi pomiaru"**~22) OR PT_AB:(**"medição de pressão sanguínea"** OR **"medir a pressão sanguínea"** OR **"monitoração da pressão do sangue"** OR **"pressão sanguínea"**) OR RU_AB:(**"измерения кровяного давления"** OR **"измерения артериального давления"** OR **"измерения давления крови"** OR **"измерения артериально го давления"** OR **"измерителя артериального давления и"** OR **"измерителя артериального давления"** OR **"монитора кровяного давления"** OR **"монитор артериального давления"**) OR SV_AB:(**"blodtrycksmaetning"** OR **"blodtrycksmätning"** OR **"blodtrycksmonitor"** OR **"blodtrycksmetning"** OR **"för mätning av blodtryck"** OR **"metning av provtryck"**) OR ZH_AB:(**"测量血压"** OR **"血压测量"** OR **"血压监视器"** OR **"血压测定"** OR **"血压计及"** OR **"血压监测器"** OR **"测血压"** OR **"具有血压测量"** OR **"动脉血压的测量"** OR **"动脉压测量"**) AND ICF:(**"C12N 1"** OR **"C12N 15"** OR **"C12N 7"** OR **"C12N 9"** OR **A61** OR **B82** OR **C12N** OR **C12P**) Office(s):all Language:EN **Stemming: true**

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Query

badanie cisnienia krwi

Query Language: Polish

Expansion Mode: Automatic

Precision | 0 | 4 | Recall

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Results 1-10 of 1,359 for Criteria:FP:(((PL_TI:("badanie cisnienia krwi"~21 OR "badanie ciśnienie krwi"~21 OR "testowania cisnienia krwi"~21 OR "badanie ciśnienie krwi"~21) OR PL_AB:("badanie cisnienia krwi"~21 OR "badanie ciśnienie krwi"~21 OR "testowania cisnienia krwi"~21 OR "testowania ciśnienie krwi"~21) OR PL_CL:("badanie cisnienia krwi"~21 OR "badanie ciśnienie krwi"~21 OR "testowania cisnienia krwi"~21 OR "testowania ciśnienie krwi"~21) OR DA_TI:("afprøvning blodtrykkes"~22 OR "testning blodtrykkes"~22 OR "test blodtrykkes"~22 OR "prøvning blodtrykkes"~22 OR "undersøgelse blodtrykkes"~22 OR "undersøgelser blodtrykkes"~22) OR DA_AB:("afprøvning blodtrykkes"~22 OR "testning blodtrykkes"~22 OR "test blodtrykkes"~22 OR "prøvning blodtrykkes"~22 OR "bestemmelse blodtrykkes"~22 OR "undersøgelse blodtrykkes"~22 OR "undersøgelser blodtrykkes"~22) OR DA_CL:("afprøvning blodtrykkes"~22 OR "testning blodtrykkes"~22 OR "test blodtrykkes"~22 OR "prøvning blodtrykkes"~22 OR "bestemmelse 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tester"~22 OR "pression du sang tester"~22 OR "tensiomètre essai"~22 OR "artérielle essai"~22 OR "surveillance de la

PATENTSCOPE: Wyniki

OR "具有血压测量" OR "动脉血压的测量" OR "动脉压测量" OR "动脉压力测量" OR "测量动脉血压") AND ICF:("C12N 1" OR "C12N 15" OR "C12N 7" OR "C12N 9" OR A61 OR B82 OR C12N OR C12P)) Office(s):all Language:EN Stemming: true

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Refine Search

FP:((EN_AB:("measuring blood pressure" OR "measuring the blood pressure" OR "blood pressure measurement" OR "blood pressure measurement" OR "arterial blood pressure measurement" OR "measuring arterial pressure" OR "arterial pressure measurement"))

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Analysis

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Int.Class	Appl.No	Title	Applicant	Ctr	PubDate
1. WO/2012/161049	BLOOD PRESSURE MEASUREMENT DEVICE			WO	29.11.2012
A61B 5/0205	PCT/JP2012/062506	OMRON HEALTHCARE CO., LTD.		SHIRASAKI, Osamu	
<p>This blood pressure measurement device measures blood pressure over a predetermined period, and is provided with: a blood pressure measurement unit (100) for measuring the blood pressure of a subject; an information acquisition means (204) for acquiring information that pertains to fluctuations in blood pressure and that changes over time within the predetermined period; a determination means (301A) for determining whether the information acquired by the information acquisition means satisfies a predetermined condition; and a means for activating the blood pressure measurement unit (100) to measure blood pressure if the predetermined condition is determined to be satisfied. The predetermined condition is expressed as a function of time measured within the predetermined period.</p>					
2. WO/2013/169014	WATCH-TYPE BLOOD PRESSURE MONITOR			WO	14.11.2013
A61B 5/021	PCT/KR2013/004050	LEE, Dong Hwa		LEE, Dong Hwa	
<p>Disclosed is a portable blood pressure measuring device capable of conveniently measuring blood pressure by being continuously worn on the wrist, precisely measuring blood pressure even while having a very simple structure since there are no additional parts such as a cuff or a pump or the like, and transmitting a measured value through wireless communication such that the measured value can be utilized to efficiently manage a user's blood pressure. To this end, the present invention provides a watch-type blood pressure monitor capable of being continuously worn on the wrist of a subject, comprising: a blood pressure monitor main body which includes a blood pressure measurement display unit for displaying the measured blood pressure of the subject; a band which is combined to the blood pressure measurement display unit and wraps around the wrist; an air chamber which is provided on one side of the band, and which has air accommodated therein so as to pressurize a surface of the skin on the wrist; and a pressure sensor which is provided to measure the blood pressure from a radial artery during the pressurization of the air chamber. According to the present invention, the blood pressure monitor can be continuously worn like a watch such that it is possible to conveniently measure blood pressure whenever the need arises, and blood pressure can be precisely measured even while having a simple structure since an additional pump is not required.</p>					
3. WO/2017/075841	NONINVASIVE BLOOD PRESSURE MEASUREMENT METHOD, APPARATUS AND DEVICE			WO	11.05.2017
A61B 5/0225	PCT/CN2015/094162	SHENZHEN VEEPOO TECHNOLOGY CO., LTD		LI, Jiuchao	
<p>A noninvasive blood pressure measurement method, comprising: setting a noninvasive blood pressure measurement device in a zeroing mode or a continuous wearing mode; in the zeroing mode, enabling the noninvasive blood pressure measurement device to measure blood pressure by means of a pressurizing-type blood pressure</p>					

PATENTSCOPE: Wyniki

144. 3213679 BLOOD PRESSURE MEASUREMENT DEVICE			EP	06.09.2017
A61B 5/022	15855291	OMRON HEALTHCARE CO LTD	KITAGAWA TSUYOSHI	
<p>A blood pressure measurement device is equipped with a pressing surface 6b which is formed with element arrays of plural pressure sensors 6a and 7a that are arranged in one direction, an air bag 2 for pressing the pressing surface 6b against a living body part including a radius artery T running in a state that the one direction crosses a direction in which the radius artery T runs, an air bag drive unit 11 for controlling a pressing force of the air bag 2, a rotational drive unit 10 for driving the pressing surface 6b rotationally about at least one of axes X and Y that are perpendicular to a pressing direction of the air bag 2, and a control unit 12 which performs a rotation control on the pressing surface 6b on the basis of pressure pulse waves that were detected by the pressure sensors 6a and 7a in a process that the pressing force was increased and calculates blood pressure values in the radius artery T on the basis of pressure pulse waves that were detected by the pressure sensors 6a and 7a after the rotation control in a process that the pressing force was decreased.</p>				
145. 206462988 腕式动静脉内瘘监测器			CN	05.09.2017
A61B 5/0225	202016001011378	张代娣	张代娣	
<p>本实用新型公开了一种腕式动静脉内瘘监测器，包括腕带和壳体，所述腕带包括血压袖带和内瘘腕带；所述壳体内设置有血压测量模块、内瘘监测模块、MCU芯片和电源；所述血压测量模块包括气压传感器、排气阀、微型气泵、脉搏传感器；所述内瘘监测模块包括急速血流声音感应器；所述壳体外表面设置有LED显示屏和控制按钮，该腕式动静脉内瘘及血压监测器，同时兼具内瘘监测和血压监测，能够时时监测内瘘通畅性和随时监测血压，使用方便，减小了监护人员的工作量。</p>				
146. 107126201 非侵入式的连续血压检测方法、设备和装置			CN	05.09.2017
A61B 5/022	201710212408.9	悦享趋势科技（北京）有限责任公司	王尧	
<p>本发明公开了一种非侵入式的连续血压检测方法、设备和装置。其中，该方法包括：获取第一射频传感器和第二射频传感器的信号，其中，第一射频传感器和第二射频传感器分别设置在用户两个不同的浅表动脉的位置；根据信号获取脉搏波传导时间，其中，脉搏波传导时间用于按照预设方式获取用户的血压值；控制可充气袖带加压来获取可充气袖带测量的用户血压；根据用户血压和脉搏波传导时间对预设方式进行校准；利用脉搏波传导时间和校准后的预设方式测量用户的血压值。本发明解决了现有的非侵入式的连续血压测量技术存在测量结果不准确的技术问题。</p>				
147. 107115110 一种振弦式血压测量仪			CN	01.09.2017
A61B 5/0225	201710445816.9	陈畅	陈畅	
<p>本发明公开了一种振弦式血压测量仪，其包括：气袖带，压力传感器，放大器，隔直电路，电动气泵，泄气阀，报警提示电路，控制器，键盘，LCD显示器。气袖带经压力传感器、放大器后，一路直接送控制器A/D转换通道1，另一路经隔直后送控制器A/D转换通道2；控制器分别通过电动气泵和泄气阀连接气袖带；控制器还与报警提示电路、键盘和LCD显示器相连。测量仪以振弦式压力传感器来敏感袖带压力及血压振动波，血压测量时控制器采集并存储脉搏跳动波及其对应的袖带压力，并由此计算出收缩压和舒张压，当高低血压超时给出相应报警提示。该测量仪具有测量精度高，响应速度快，使用方便等优点。</p>				
148. 20170245769 INTELLIGENT INFLATABLE CUFF FOR ARM-BASED BLOOD PRESSURE MEASUREMENT			US	31.08.2017
A61B 5/022	15442559	Fitbit, Inc.	Logan Niehaus	

This disclosure provides devices and methods for estimating blood pressure using intelligent oscillometric **blood pressure measurement** techniques, where some

PATENTSCOPE: Tłumaczenie maszynowe

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

Int.Class	Appl.No	Title	Ctr	PubDate
1. 3256041		DEVICE AND METHOD FOR MEASURING BLOOD PRESSURE AND FIBRILLATION	EP	20.12.2017
A61B 5/022	16700162	MICROLIFE INTEL	WIESEL JOSEPH	
2. 20170347893		BLOOD PRESSURE MEASUREMENT CUFF AND SPHYGMOMANOMETER	US	07.12.2017
A61B 5/022	15685947	OMRON HEALTHCARE Co., Ltd.	Nobuhiko Osoegawa	
<p>A blood pressure measurement cuff includes a clamp mechanism that sandwiches a measurement site. The clamp mechanism includes a first clamp portion having a shape that is curved along a first half of the measurement site and a second clamp portion having a shape that is curved along a second half of the measurement site. The slide hole is formed penetrating through one end portion of the first clamp portion. The slide bar extends from the one end portion of the second clamp portion and into the slide hole, fits therein, and slides with friction with respect to the slide hole. The slide hole and the slide bar are curved so as to protrude on a side near other end portions of the first clamp portion and the second clamp portion.</p>				
3. WO/2017/206838		BLOOD PRESSURE MEASUREMENT INSTRUMENT	WO	07.12.2017
A61B 5/02	PCT/CN2017/086341	GUANGZHOU SENVIV TECHNOLOGY CO., LTD.	LIU, Jia	
<p>Disclosed is a blood pressure measurement instrument, comprising a finger-stall (1), a cuff (3), a finger-stall pressure sensor module (2), a cuff pressure sensor module (4), an air source module (5), an AD acquisition module (18), a processor module (6), etc. The processor module (6) comprises a linear inflation control part (61), an oscillation wave extraction part (62) and a blood pressure parameter calculation part (63). The linear inflation control part (61) is used for controlling the finger-stall (1) or the cuff (3) to achieve different operation modes. The oscillation wave extraction part (62) is used for extracting a pressure oscillation wave signal acquired by the linear inflation control part (61). The blood pressure measurement instrument measures blood pressure by using a method of pressurizing a hand with the finger-stall (1), without needing to block the blood flow of a brachial artery so as to reduce, as much as possible, influence, in particular influence in sleep, on a patient. The blood pressure is calibrated by virtue of pulse wave blood pressure calibration technology (the cuff (3) and the finger-stall (1)), so that measurement precision is improved.</p>				
4. 0002637601		ACOUSTICAL METHOD FOR MEASUREMENT OF ARTERIAL PRESSURE AND OTHER PHYSICAL PARAMETERS OF BLOOD AND CARDIOVASCULAR SYSTEM	RU	05.12.2017
A61B 5/0225	2015152075		Аверьянов Юрий Иванович (RU)	
<p>FIELD: medicine. SUBSTANCE: acoustic sensor is placed. Continuous infrasound recording is performed with a wideband acoustic sensor. Arterial pressure is measured by a nonlinear relationship between pressure and artery diameter for longitudinal waves according to the Navier-Stokes equation. For this purpose, the acoustic pressure measurement is carried out evenly at a predetermined interval. The obtained values are processed by a digital filter with a finite-impulse response. After digital filtering, the resulting series of numbers form time series of pressure and acoustic pressure values. Further, the arterial pressure is calculated from the obtained time series according to the claimed formula. EFFECT: device allows non-invasive and continuous measurement of arterial pressure by using a nonlinear relationship between pressure and artery diameter for longitudinal waves according to the Navier-Stokes equation. 5 dwg</p>				
5. 107411731		一种用于血压测量和缺血预适应训练的袖带装置	CN	01.12.2017

PATENTSCOPE: Tłumaczenie maszynowe

Refine Search

Instant Help

Analysis

Sort by: Pub Date Desc View All List Length 10

Int.Class	Appl.No	Title	Applicant	Ctr	PubDate Inventor
1. 3256041 DEVICE AND METHOD FOR MEASURING BLOOD PRESSURE AND FOR INDICATION OF THE PRESENCE OF ATRIAL FIBRILLATION					
A61B 5/022	16700162	MICROLIFE INTELLECTUAL PROPERTY GMBH		EP	20.12.2017 WIESEL JOSEPH
2. 20170347893 BLOOD PRESSURE MEASUREMENT CUFF AND SPHYGMOMANOMETER					
A61B 5/022	15685947	OMRON HEALTHCARE Co., Ltd.		US	07.12.2017 Nobuhiko Osoegawa
<p>A blood pressure measurement cuff includes a clamp mechanism that sandwiches a measurement site. The clamp mechanism includes a first clamp portion having a shape that is curved along a first half of the measurement site and a second clamp portion having a shape that is curved along a second half of the measurement site. The slide hole is formed penetrating through one end portion of the first clamp portion. The slide bar extends from the one end portion of the second clamp portion and into the slide hole, fits therein, and slides with friction with respect to the slide hole. The slide hole and the slide bar are curved so as to protrude on a side near other end portions of the first clamp portion and the second clamp portion.</p>					
3. WO/2017/206838 BLOOD PRESSURE MEASUREMENT INSTRUMENT					
A61B 5/02	PCT/CN2017/086341	GUANGZHOU SENVIV TECHNOLOGY CO., LTD.		WO	07.12.2017 LIU, Jia
<p>Disclosed is a blood pressure measurement instrument, comprising a finger-stall (1), a cuff (3), a finger-stall pressure sensor module (2), a cuff pressure sensor module (4), an air source module (5), an AD acquisition module (18), a processor module (6), etc. The processor module (6) comprises a linear inflation control part (61), an oscillation wave extraction part (62) and a blood pressure parameter calculation part (63). The linear inflation control part (61) is used for controlling the finger-stall (1) or the cuff (3) to achieve different operation modes. The oscillation wave extraction part (62) is used for extracting a pressure oscillation wave signal acquired by the linear inflation control part (61). The blood pressure measurement instrument measures blood pressure by using a method of pressurizing a hand with the finger-stall (1), without needing to block the blood flow of a brachial artery so as to reduce, as much as possible, influence, in particular influence in sleep, on a patient. The blood pressure is calibrated by virtue of pulse wave blood pressure calibration technology (the cuff (3) and the finger-stall (1)), so that measurement precision is improved.</p>					
4. 0002637601 ACOUSTICAL METHOD FOR MEASUREMENT OF ARTERIAL PRESSURE AND OTHER PHYSICAL PARAMETERS OF BLOOD AND CARDIOVASCULAR SYSTEM					
A61B 5/0225	2015152075			RU	05.12.2017 Аверьянов Юрий Иванович (RU)

- Korean
- Kurdish (Kurmanji)
- Kyrgyz
- Lao
- Latin
- Latvian
- Lithuanian
- Luxembourgish
- Macedonian
- Malagasy
- Malay
- Malayalam
- Maltese
- Maori
- Marathi
- Mongolian
- Myanmar (Burmese)
- Nepali
- Norwegian
- Pashto
- Persian
- Polish**
- Portuguese
- Punjabi
- Romanian
- Russian
- Samoan
- Scots Gaelic
- Serbian
- Sesotho
- Shona
- Sindhi
- Sinhala
- Slovak
- Slovenian
- Somali
- Spanish
- Sundanese
- Swahili

PATENTSCOPE: Tłumaczenie maszynowe

poduszki powietrznej 2, a także jednostkę sterującą 12, która przeprowadza kontrolę obrotu na powierzchnię dociskową 6b na podstawie impulsu ciśnienia fal, które zostały wykryte przez 6a czujników ciśnienia i 7a w procesie, że siła nacisku była zwiększona i oblicza wartości ciśnienia krwi w tętnicy promienia T na podstawie fal tętna ciśnienie, które zostały wykryte przez czujniki ciśnienia 6a i 7a po kontroli obrotu w procesie, że siła nacisku była mniejsza.

145. 206462988	Wrist Monitor przetoka tętnicza	CN	05.09.2017
A61B 5/0225	202016001011378	张代娣	张代娣
<p>Niniejszy wynalazek ujawnia przetoki tętniczo nadgarstka monitorowania, obejmującego obudowę i opaski, opaski zawierającej przetoki opaski i mankiety ciśnienia krwi, przy czym wspomniana obudowa wewnętrzna jest wyposażona w pomiaru ciśnienia krwi module monitorowania przetoki moduł chipa MCU oraz źródłem zasilania, a do pomiaru ciśnienia krwi moduł zawiera czujnik przepływu powietrza, zawór wydechowy, mikro-pompy, czujnik impulsów, moduł monitorujący zawiera przetoki szybkiego czujnik dźwięku przepływu krwi, przy czym wspomniana zewnętrzna powierzchnia obudowy jest wyposażona w wyświetlacz LED i przyciski sterujące, a przetokę tętniczo-żylną nadgarstek ciśnieniomierz, podczas monitorowania i monitorowania ciśnienia przetoki przetoki można stale monitorować przepływ w dowolnym czasie i monitorowanie ciśnienia krwi, łatwe w użyciu, co zmniejsza obciążenie personelu monitorującego,</p>			
146. 107126201	Ciągłe nieinwazyjne monitorowanie ciśnienia krwi metody, urządzenia i sposoby	CN	05.09.2017
A61B 5/022	201710212408.9	悦享趋势科技(北京)有限责任公司	王尧
<p>Niniejszy wynalazek ujawnia sposób ciągłego monitorowania ciśnienia krwi, urządzenia i aparaty do nieinwazyjnego. Przy czym sposób obejmuje: uzyskiwanie sygnału zawiera pierwszy czujnik i drugi czujnik częstotliwości radiowej RF, w którym pierwszy czujnik i drugi czujnik RF o częstotliwości radiowej są umieszczone w dwóch różnych położeniach tętnicy dla powierzchniowej fali tętna; sygnału otrzymanego według czas, przy czym czas przejścia impulsów w celu uzyskania wartości ciśnienia krwi użytkownika zgodnie z zadaniem sposób, kontrolowanie nadmuchiwany ciśnienia w mankiecie w celu uzyskania pomiaru ciśnienia użytkownik nadmuchiwany mankiety krwi, użytkownik ciśnienie krwi i czas propagacji fali tętna w określony sposób kalibracji, przy użyciu domyślnych czas przejścia krwi według pomiaru kalibracja. Niniejszy wynalazek rozwiązuje problem nieinwazyjnego ciągłego pomiaru ciśnienia krwi jest wynik por techniczny.</p>			
147. 107115110	Jeden rodzaj drgającego drutu miernik ciśnienia krwi		
A61B 5/0225	201710445816.9	陈畅	
<p>Niniejszy wynalazek ujawnia wibracyjny typu przewod do pomiaru ciśnienia krwi, urządzenie zawierające: mankiety powietrza, czujnik ci blokowania obwodu prądu stałego, pompę elektryczną, zawór spustowy, układ alarmowy, kontroler, klawiatury, wyświetlacze LCD. Czujnik mankiety wzmacniacza bezpośredni sposób wysyłania sterownik przetwornika A / D kanału 1, inna ścieżka blokowania kontrolera ewal kontroler jest połączony za pomocą pompy elektrycznej i zaworu spustowego mankiety powietrzem pas; kontroler jest ponadto połączony klawiatura i wyświetlacz LCD. Wibracyjne średnice przewodów z czujnikiem ciśnienia wrażliwego na fali uderzeniowej i ciśnienia tętnicza pomiar ciśnienia krwi kontroler gromadzi i zapisuje czas potrzebny fali tętna bitem i odpowiednie ciśnienie mankiety obliczające skurdu gdy poziom daje odpowiedni manometr alarm krwi. Miernik posiada wysoką dokładność, krótki czas reakcji, łatwość obsługi.</p>			
148. 20170245769	INTELIGENTNY nadmuchiwany mankiety DLA ARM KREW pomiar ciśnienia		
A61B 5/022	15442559	Fitbit, Inc.	Logan Niehaus

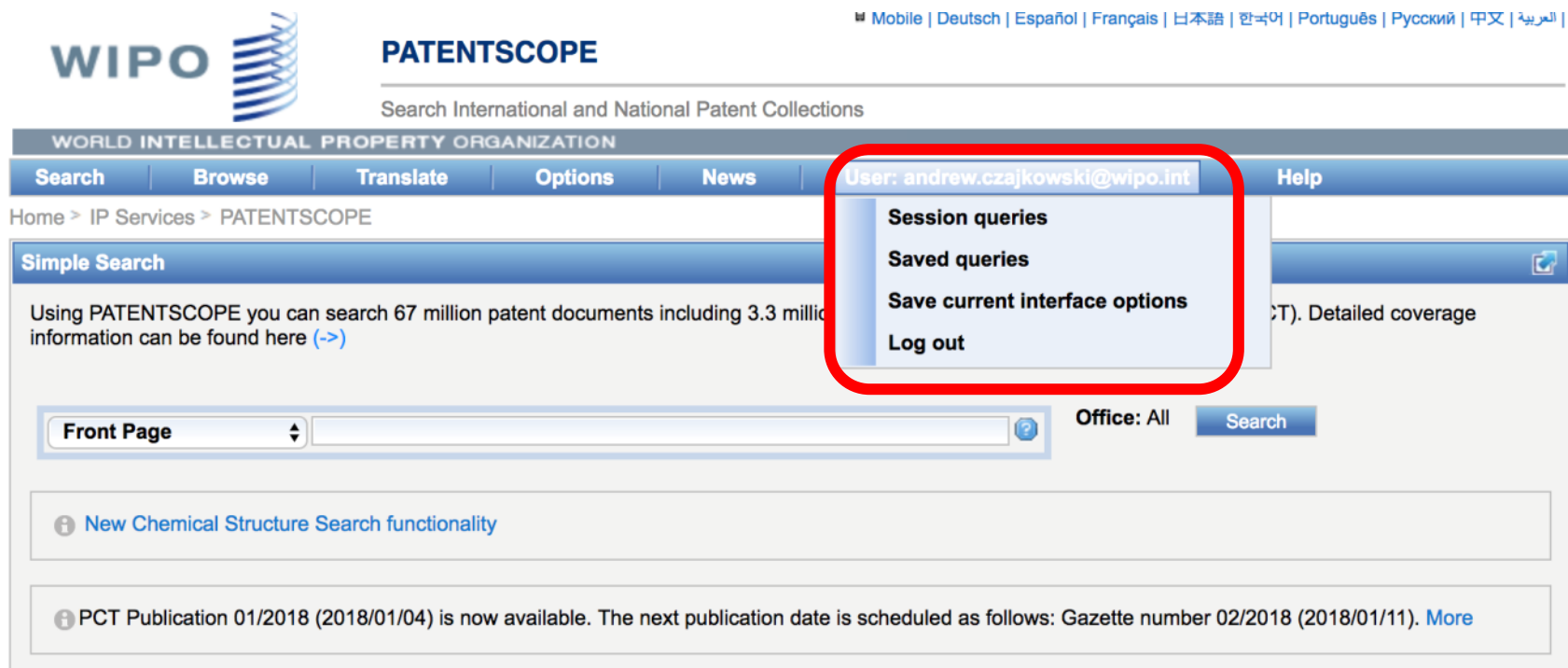


Original text

其中,该方法包括:获取第一射频传感器和第二射频传感器的信号,其中,第一射频传感器和第二射频传感器分别设置在用户两个不同的浅表动脉的位置;根据信号获取脉搏波传导时间,其中,脉搏波传导时间用于按照预设方式获取用户的血压值;控制可充气袖带加压来获取可充气袖带测量的用户血压;根据用户血压和脉搏波传导时间对预设方式进行校准;利用脉搏波传导时间和校准后的预设方式测量用户的血压值。

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Zarejestrowani Użytkownicy



The screenshot displays the WIPO PATENTSCOPE website interface. At the top left is the WIPO logo. The main header includes the text "PATENTSCOPE" and "Search International and National Patent Collections". A navigation bar contains links for "Search", "Browse", "Translate", "Options", "News", and "Help". The user's name, "User: andrew.czajkowski@wipo.int", is displayed in the top right, with a dropdown menu open below it. This menu is highlighted with a red rectangle and contains the following options: "Session queries", "Saved queries", "Save current interface options", and "Log out". Below the navigation bar, the breadcrumb "Home > IP Services > PATENTSCOPE" is visible. The main content area features a "Simple Search" section with a text input field and a "Search" button. Below the search field, there are two informational boxes: one for "New Chemical Structure Search functionality" and another for "PCT Publication 01/2018 (2018/01/04) is now available".

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Simple Search

Using PATENTSCOPE you can search 67 million patent documents including 3.3 million... information can be found here (->)

Front Page [input field] Office: All Search

i New Chemical Structure Search functionality

i PCT Publication 01/2018 (2018/01/04) is now available. The next publication date is scheduled as follows: Gazette number 02/2018 (2018/01/11). [More](#)

Zarejestrowani Użytkownicy

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- Simple
- Advanced Search
- Field Combination
- Cross Lingual Expansion
- Chemical compounds**

Front Page

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[New Chemical Structure Search functionality](#)

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Poszukiwanie związków chemicznych

Chemical compounds search

Structure editor Convert structure Upload structure

Narysować; imię związku chemicznego; przesyłanie pliku

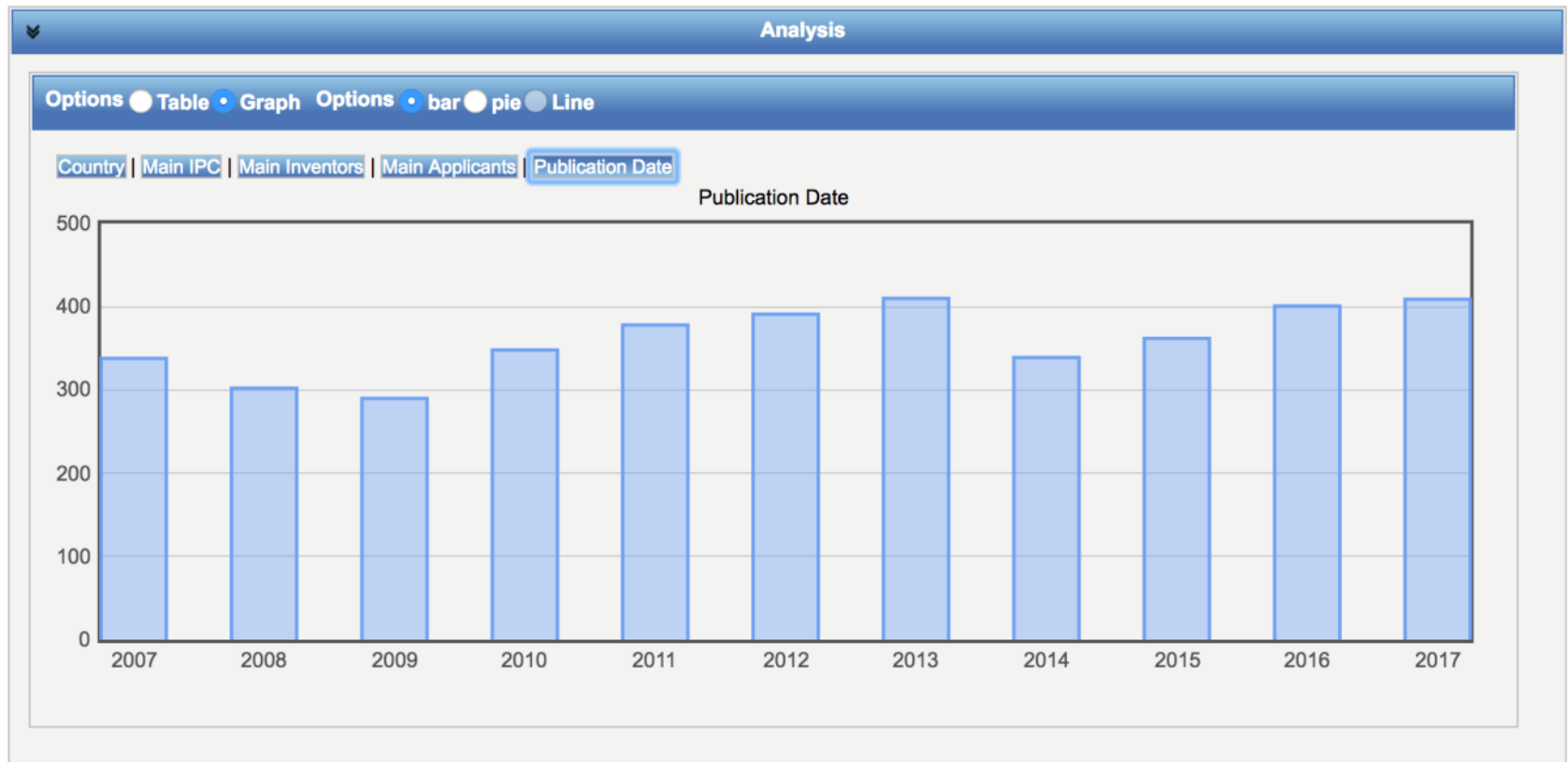
[Help]

The screenshot shows a web-based chemical structure editor. At the top, there is a blue header with the text 'Chemical compounds search'. Below the header, there are three buttons: 'Structure editor', 'Convert structure', and 'Upload structure'. To the right of these buttons is a search input field with a red border and the text 'Narysować; imię związku chemicznego; przesyłanie pliku'. Further right is a '[Help]' link. Below the search bar is a toolbar containing various icons for drawing and editing chemical structures, including a blank canvas, undo/redo, eraser, lasso, rotation, addition, deletion, and ring templates (triangle, square, pentagon, hexagon, heptagon, octagon). A large empty white area is provided for drawing the structure.

PATENTSCOPE: Analiza wyników

Analysis									
Options <input checked="" type="radio"/> Table <input type="radio"/> Graph Options <input checked="" type="radio"/> bar <input type="radio"/> pie <input type="radio"/> Line									
Countries		IPC		Inventor		Applicant		Pub Date	
Name	No	Name	No	Name	No	Name	No	Date	No
United States	2158	A61B	10021	SAWANOI YUKIYA	148	OMRON HEALTHCARE CO LTD	270	2008	481
China	2041	A61M	879	SANO YOSHIHIKO	84	OMRON HEALTHCARE CO., LTD.	239	2009	504
Japan	1683	G06F	372	OGURA TOSHIHIKO	77	TERUMO CORP	206	2010	587
PCT	1439	G01L	257	KOIZUMI HIROSHI	71	Omron Healthcare Co., Ltd.	112	2011	592
European Patent Office	1023	A61N	193	OZAWA HITOSHI	71	NIPPON COLIN CO LTD	97	2012	556
Russian Federation	584	G01N	171	Sawanoi Yukiya	70	NIPPON TELEGR & TELEPH CORP	90	2013	542
Republic of Korea	461	A61F	144	MINO SHINJI	69	オムロンヘルスケア株式会社	87	2014	559
Germany	300	A61G	104	TANAKA TAKAHIDE	69	Colin Corporation	63	2015	603
Canada	261	A61H	87	KISHIMOTO HIROSHI	68	KONINKLIJKE PHILIPS N.V.	59	2016	637
Australia	239	A61K	70	SHIMADA JUNICHI	68	SAMSUNG ELECTRONICS CO., LTD.	58	2017	631
United Kingdom	147							2018	5
France	146								
Spain	63								

PATENTSCOPE: Analiza wyników



PATENTSCOPE: Rezultat

26. (WO2010026862) ELECTRONIC SPHYGMOMANOMETER AND METHOD FOR CONTROLLING BLOOD PRESSURE MEASUREMENT


PCT Biblio. Data Full Text **National Phase** Notices Drawings Documents

Latest bibliographic data on file with the International Bureau

PermaLink 

Pub. No.: WO/2010/026862 **International Application No.:** PCT/JP2009/064339

Publication Date: 11.03.2010 **International Filing Date:** 14.08.2009

IPC: **A61B 5/022** (2006.01), **A61B 5/0225** (2006.01) 

Applicants: **OMRON HEALTHCARE CO., LTD.** [JP/JP]; 24, Yamanouchi Yamanoshita-cho, Ukyo-ku, Kyoto-shi, Kyoto 6150084 (JP) (For All Designated States Except US).

YAMASHITA, Shingo [JP/JP]; (JP) (For US Only).

SHIMOSE, Yoko [JP/JP]; (JP) (For US Only)

Inventors: **YAMASHITA, Shingo;** (JP).

SHIMOSE, Yoko; (JP)

Agent: **FUKAMI, Hisao;** (JP)

Priority Data: 2008-225086 02.09.2008 JP

Title
(EN) ELECTRONIC SPHYGMOMANOMETER AND METHOD FOR CONTROLLING BLOOD PRESSURE MEASUREMENT
(FR) SPHYGMOMANOMÈTRE ÉLECTRONIQUE ET SON PROCÉDÉ DE COMMANDE DE MESURE DE PRESSION ARTÉRIELLE
(JA) 電子血圧計および血圧測定制御方法

Abstract: **(EN)** An electronic sphygmomanometer by which it is determined depending on a subject whether a pressure-decreasing measurement method or a pressure-increasing measurement method is to be used for measuring the blood pressure. In the case where a measurement method switching function is in operation and the subject is pregnant, for example, the pressure-increasing measurement method is selected as the measurement method to be used in the present procedure (S104, S108). In the case where the measurement method switching function is not in operation, a desired measurement method that has been set by the subject is selected as the measurement method to be used in the present procedure (S104, S114). Thus, the blood pressure measurement procedure is conducted by the selected measurement method (S118).

(FR) L'invention porte sur un sphygmomanomètre électronique à l'aide duquel il est déterminé, en fonction d'un sujet, si on doit utiliser un procédé de mesure à pression décroissante ou un procédé de mesure à pression croissante pour mesurer la pression artérielle. Dans le cas où une fonction de commutation de procédé de mesure est en cours et que le sujet est une femme enceinte, par exemple, on sélectionne le procédé de mesure à pression croissante comme étant le procédé de mesure devant être utilisé dans le cas présent (S104, S108). Dans le cas où la fonction de commutation de procédé de mesure n'est pas en cours, on sélectionne un procédé de mesure désiré qui a été déterminé par le sujet en tant que procédé de mesure devant être utilisé dans le cas présent (S104, S114). Ainsi, le procédé de mesure de pression artérielle est mené selon le procédé de mesure sélectionné (S118).

(JA) 電子血圧計は、被測定者に応じて、減圧測定方式および加圧測定方式のいずれの測定方式で血圧を測定するかを判定する。たとえば、測定方式切替え機能が有効であれば、



AA... START (POWER SWITCH ON)
BB... NOT IN OPERATION
CC... IN OPERATION
DD... END
S100... SELECTION AND RECEPTION OF USER
S104... IS MEASUREMENT METHOD SWITCHING FUNCTION IN OPERATION?
S108... CONFIRMATION OF PREGNANT OR NOT PREGNANT
S110... PRESSURE-INCREASING MEASUREMENT METHOD
S112... PRESSURE-DECREASING MEASUREMENT METHOD
S114... SETTING MEASUREMENT METHOD
S116... CONTROL/SWITCHING TREATMENT
S118... BLOOD PRESSURE MEASUREMENT PROCEDURE BY SELECTED METHOD
S120... OUTPUT OF MEASUREMENT DATA

PATENTSCOPE: Faza krajowa

26. (WO2010026862) ELECTRONIC SPHYGMOMANOMETER AND METHOD FOR CONTROLLING BLOOD PRESSURE MEASUREMENT

PCT Biblio. Data	Full Text	National Phase	Notices	Drawings	Documents
Available information on National Phase entries(more information)					
Office	Entry Date	National Number	National Status		
China	14.08.2009	200980134344.9			
United States of America	23.02.2011	13060417	Granted: 02.12.2014		
Russian Federation	01.03.2011	2011107937	Published: 10.09.2012 Granted: 10.02.2014		

PATENTSCOPE: Dokumenty

26. (WO2010026862) ELECTRONIC SPHYGMOMANOMETER AND METHOD FOR CONTROLLING BLOOD PRESSURE MEASUREMENT

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[Full Text](#)
[National Phase](#)
[Notices](#)
[Drawings](#)
[Documents](#)

International Application Status			
Date	Title	View	Download
07.01.2018	International Application Status Report	HTML , PDF , XML	PDF , XML

Published International Application			
Date	Title	View	Download
11.03.2010	Initial Publication with ISR (A1 10/2010)	PDF (48p.)	PDF (48p.) , ZIP(XML + TIFFs) , XML

Search and Examination-Related Documents			
Date	Title	View	Download
06.04.2011	English Translation of the Written Opinion of the International Search Authority	PDF (6p.)	PDF (6p.) , ZIP(XML + TIFFs)
08.03.2011	(IB/373) International Preliminary Report on Patentability Chapter I	PDF (5p.)	PDF (5p.) , ZIP(XML + TIFFs)
02.03.2011	(ISA/237) Written Opinion of the International Search Authority	PDF (4p.)	PDF (4p.) , ZIP(XML + TIFFs)
11.03.2010	Translation of the ISR	PDF (3p.)	PDF (3p.) , ZIP(XML + TIFFs)
11.03.2010	(ISA/210) International Search Report	PDF (3p.)	PDF (3p.) , ZIP(XML + TIFFs)

Related Documents on file at the International Bureau			
Date	Title	View	Download
12.04.2011	(IB/373) English Translation of International Preliminary Report on Patentability Chapter I	PDF (7p.)	PDF (7p.) , ZIP(XML + TIFFs)
08.03.2011	(IB/326) Notification of Transmittal of Copies of International Preliminary Report on Patentability Chapter I	PDF (1p.)	PDF (1p.) , ZIP(XML + TIFFs)
21.12.2010	(IB/308) Notice Informing the Applicant of the Communication of the International Application to the Designated Offices	PDF (1p.)	PDF (1p.) , ZIP(XML + TIFFs)
30.03.2010	(IB/308) Notice Informing the Applicant of the Communication of the International Application to the Designated Offices	PDF (1p.)	PDF (1p.) , ZIP(XML + TIFFs)
11.03.2010	(IB/304) Notification Concerning Submission or Transmittal of Priority Document	PDF (1p.)	PDF (1p.) , ZIP(XML + TIFFs)
11.03.2010	(IB/311) Notification Concerning Availability of Publication of the International Application	PDF (1p.)	PDF (1p.) , ZIP(XML + TIFFs)
11.03.2010	JP 2008-225086 02.09.2008 (Pr. Doc.)	PDF (39p.)	PDF (39p.) , ZIP(XML + TIFFs)
11.03.2010	(IB/301) Notification of receipt of record copy	PDF (2p.)	PDF (2p.) , ZIP(XML + TIFFs)
11.03.2010	Power of Attorney	PDF (2p.)	PDF (2p.) , ZIP(XML + TIFFs)

Bazy danych: dostęp

The image shows a screenshot of the WIPO website's navigation menu. The top navigation bar includes links for Media, Meetings, Contact Us, My Account, and English. Below this, the main navigation bar features links for IP Services, Policy, Cooperation, Knowledge (which is underlined), About IP, and About WIPO. A search bar labeled 'Search WIPO' is located on the right side of the main navigation bar. The 'Knowledge' menu is expanded, showing three columns of options: IP Databases, Legal Resources, and Information Resources. Under 'IP Databases', the 'Global Brand Database' is highlighted with a red rectangular box. Other items in the 'IP Databases' column include PATENTSCOPE, Madrid Monitor, Global Design Database, Hague Express, and Article 6ter. The 'Legal Resources' column includes IP Laws and Treaties (WIPO Lex), WIPO Administered Treaties, and Technical Resources (International Classifications, Standards (WIPO Handbook), Terminology (WIPO Pearl)). The 'Information Resources' column includes Documents, Statistics, Publications, Country Profiles, Case Studies, and Library.

WIPO
WORLD INTELLECTUAL PROPERTY ORGANIZATION

Media | Meetings | Contact Us | My Account | English

IP Services | Policy | Cooperation | Knowledge | About IP | About WIPO

Search WIPO

IP Databases

- PATENTSCOPE
- Global Brand Database**
- Madrid Monitor
- Global Design Database
- Hague Express
- Article 6ter

Legal Resources

- IP Laws and Treaties (WIPO Lex)
- WIPO Administered Treaties
- Technical Resources**
 - International Classifications
 - Standards (WIPO Handbook)
 - Terminology (WIPO Pearl)

Information Resources

- Documents
- Statistics
- Publications
- Country Profiles
- Case Studies
- Library

Baza danych znaków towarowych

WIPO
WORLD INTELLECTUAL PROPERTY ORGANIZATION
Contact Us | My account

Home Reference Global Brand Database

searches ▾ records ▾ help ▾

Global Brand Database

Perform a trademark search by text or image in brand data from multiple national and international sources, including trademarks, appellations of origin and official emblems.
V: 2016-07-08 10:47

Data from Malaysia available 2016-07-05
Over 450,000 records added

Data from Jordan available 2016-05-17
Over 58,000 records added

Data from Georgia available 2016-04-27
Over 26,000 records added

Data from Papua New Guinea available 2016-02-27
Over 23,000 records added

NEWS ✕
PDF and include €

SEARCH BY

Brand
Names
Numbers
Dates
Class
Country

Text = ▾

Image Class = >

Goods (All) =

search 🔍

FILTER BY

Source
Image
Status
Origin
App. Year *
E

AE TM	39,540	AU TM	1,522,544	BN TM	42,077
CA TM	1,464,455	CH TM	371,730	DE TM	1,866,394
DK TM	283,559	DZ TM	26,449	EE TM	56,332
EG TM	108,150	EM TM	1,343,120	GE TM	27,345
ID TM	764,008	IL TM	251,885	LA TM	37,055
JO TM	59,623	JP TM	1,902,996	KH TM	70,635

Display: List Sort: Value - asc

filter ▼

1 - 30 / 26,011,542
TMview [↗](#)
Display: 30 per page options ✕
1 / 867,052

	Brand	Source	Status	Relevan	Origin	Holder	Number	App. Date	Image Class	Nice Cl.	Image
<input type="checkbox"/>	No Verbal Elements	AU TM	Pending	1	AU	Weijie Jian	1781591	2016-07-07		41, 42	
<input type="checkbox"/>	THE FRECKLE	AU TM	Pending	1	AU	Allan Clark	1781592	2016-07-07		25	
<input type="checkbox"/>	Steel Cap	AU TM	Pending	1	AU	SAVY AUSTRALIA PTY LTD	1781901	2016-07-07		35	

WIPO
 WORLD
 INTELLECTUAL PROPERTY
 ORGANIZATION

Baza danych znaków towarowych

Znaki towarowe	> 28 milionów
Kolekcje narodowe i międzynarodowe znaków towarowych	35
Możliwe wyszukiwania w wielu kolekcjach	<ul style="list-style-type: none">- Znaki towarowe zarejestrowane w systemie madryckim i EUIPO- Nazwy pochodzenia zarejestrowane w ramach systemu lizbońskiego- Emblematy chronione zgodnie z konwencją paryską 6ter

Cechy bazy danych znaków towarowych

- Wyszukiwania rozmyte
- Wyszukiwania fonetyczne
- Wyszukiwania obrazów

Baza danych znaków towarowych: opcje wyszukiwania

Znak; Właściciel, Przedstawiciel prawny; Numer identyfikacyjny; Daty; Klasyfikacja Nicejska; Kraj

SEARCH BY

Brand Names Numbers Dates Class Country

Text = ▼ e.g. wipo OR ompi, *ntel*, ompi~

Image Class = e.g. 05.07.13, apple AND tree >

Goods (All) = e.g. footwear, comput*

search 🔍

Baza danych znaków towarowych: wyszukiwanie tekstu

SEARCH BY

Brand Names Numbers Dates Class Country

Text

Image Class

Goods (All)

Search Options:

- =: (Normal): match term(s) as entered
- =~: (Fuzzy): matches are spelled similarly to entered term(s)
- P=: (Phonetic): matches sound like entered term(s)
- S=: (Stemming): Match all forms of a word.

Baza danych znaków towarowych: wyszukiwanie rozmyte (McDonalds)

MAKDONALDS	EE TM	Active	1	EE	McDonald's International Property Company, Ltd.	9300126	1993-01-13	VC.28.05	29, 30, 32, 35, 37, 41, 42	МАКДОНАЛДС
MCDONALDS	EG TM	Active	1	EG	ماكدونالدز انترناشيونال بروبرتي كمپاني ليميند شركة مساهمه	EG086445	1993-04-05		32	ماكدونالدز McDonald's
MCDONALDS	BN TM	Active	1	BN	MCDONALD'S CORPORATION	013832	1984-07-13		29	
MCDONALDS	BN TM	Active	1	BN	MCDONALD'S CORPORATION	013831	1984-07-12		30	
MACDONALDS	DK TM	Inactive	1	DK	United Biscuits (UK) Limited	VA197505585	1975-12-29		30	
AUSSIE CHOPSTICKS D.MCDONALD	AU TM	Inactive	1	AU	William John Allardyce	457980	1987-01-05		25	
RONALD MCDONALD	KR TM	Active	1	KR	맥도날드 코포레이션	4019810000000	1981-01-05	VC.02.01		

Baza danych znaków towarowych: wyszukiwanie fonetyczne (Google)

GIGGLE POP + LOGO	ID TM	Pending	1	ID YESSYCA NATALIA SETIABUDI	J002017058111	2017-11-08		41	
KCALOE	US TM	Pending	1	US Zhong, Tingting	87674203	2017-11-07		14	
KEICAL	MY TM	Pending	1	MY Vitapro (M) Sdn. Bhd.	2017012248	2017-11-07	VC.27.05	1	KEICAL
DRGOOGLE	US TM	Pending	4	US Adelglass, Jeffrey Marc	87673740	2017-11-06		44	
BAKSO KIKIL & URAT BLITAR SRENGAT INDAH MAS BOWO + LOGO	ID TM	Pending	1	ID MARET SETYO WIBOWO	J002017057624	2017-11-06		43	
Giggle me	CL TM	Pending	1	CL Macarena Garcia-Donas Acosta	1271066	2017-11-01		24, 25, 28	
TnR by sean & angle The Real Charsiew	MY TM	Pending	1	MY TNR Food Sdn Bhd	2017012002	2017-11-01		29	
HANDS ON HANS GOOGLE MARKETING LOSUNG	AU TM	Pending	2	AU Hans-Joachim Rosehr	1883917	2017-10-31		35	
KIGELIA	US TM	Pending	1	US Luxe Botanics Pte Ltd	87664486	2017-10-30		3	
CACAOLO	KR TM	Pending	1	KR 일동후디스 주식회사	402017000137231	2017-10-30		43	카카올로 CACAOLO
COACHELLA NATURALS	US TM	Pending	1	US Dermapeutics Corporation	87664356	2017-10-30		3	
KEKLE	US TM	Pending	1	US Mengling Ye	87663897	2017-10-29		9	
GOEKIL	ID TM	Pending	1	ID Tri Wibawa	D222017055909	2017-10-27		29	


Baza danych znaków towarowych : opcje filtrowania

Źródło danych; obraz; Status prawny; Urząd; Data zgłoszenia; termin ważności

FILTER BY

Source Image Status Origin App. Year * Expiration *

1 Pick an image

browse 

or


drag an image here

2 Pick a strategy

Shape
Color
Texture
Composite

3 Pick an image type

Verbal	2,888,300
Nonverbal	1,641,184
Combined	7,316,246
Unknown	207,477


filter 


Baza danych znaków towarowych: wyszukiwanie obrazu

FILTER BY

Source Image Status Origin App. Year * Expiration *

1 Pick an image




delete 

2 Pick a strategy






Shape	Kształt
Color	Kolor
Texture	Struktura
Composite	Kombinacja

3 Pick an image type

Verbal	2,888,300
Nonverbal	1,641,184
Combined	7,316,246
Unknown	207,477

filter 

Baza danych znaków towarowych: wyszukiwanie obrazu

No Verbal Elements	KR TM	Active	1	KR 김남희	40199300003866	1993-11-02	VC.26.02		
THE APPLE CAFE	AU TM	Active	1	AU Apple Inc.	704200	1996-03-12		42	 THE APPLE CAFE
QUALITY FOR LIFE	US TM	Active	1	US Otto Bock HealthCare GmbH	79112228	2011-10-31	US.26.01	1, 3, 5, 7, 9, 10, 12, 17, 20, 24, 25, 28, 35, 37, 39, 40, 41, 4...	
No Verbal Elements	DE TM	Active	1	DE Suderow, Ioana	DE30201102611:	2011-05-10	VC.05.07, VC.29.01	44, 41, 42	
DOC'S	US TM	Inactive	1	US doc's Guide, Inc.	76335319	2001-11-08	US.05.09	5	

Bazy danych: Dostęp

The image shows a screenshot of the WIPO website's navigation menu. The top navigation bar includes links for Media, Meetings, Contact Us, My Account, and English. The main navigation bar features links for IP Services, Policy, Cooperation, Knowledge (which is highlighted with a mouse cursor), About IP, and About WIPO. A search bar labeled 'Search WIPO' is located on the right side of the main navigation bar. Below the main navigation bar, a dropdown menu is displayed, organized into three columns: IP Databases, Legal Resources, and Information Resources. The 'Global Design Database' link is highlighted with a red rectangular box.

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Media | Meetings | Contact Us | My Account | English

IP Services | Policy | Cooperation | Knowledge | About IP | About WIPO

Search WIPO

IP Databases

- PATENTSCOPE
- Global Brand Database
- Madrid Monitor
- Global Design Database**
- Hague Express
- Article 6ter

Legal Resources

- IP Laws and Treaties (WIPO Lex)
- WIPO Administered Treaties

Technical Resources

- International Classifications
- Standards (WIPO Handbook)
- Terminology (WIPO Pearl)

Information Resources

- Documents
- Statistics
- Publications
- Country Profiles
- Case Studies
- Library

Baza danych wzorów przemysłowych

Wzory	> 1,7 milionów
Kolekcje wzorów przemysłowych	7
	CA, ES, ID, JP, NZ, US, WO

Baza danych wzorów przemysłowych: poszukiwanie

Wzór; Imia; Numery; Daty; Kraj

SEARCH BY

Design Names Numbers Dates Country

Indication of
Products

Wskazanie produktu

Design class

Klasa wzoru

Description

Opis

search

Baza danych wzorów przemysłowych: poszukiwanie

SEARCH BY

Design | Names | Numbers | Dates | Country

Holder =

Właściciel

Creator =

Autor

Representative =

Przedstawiciel

search 🔍

Baza danych wzorów przemysłowych: Filtry

Źródło danych; Wyznaczony urząd; Klasyfikacja Locarno; Data zgłoszenia

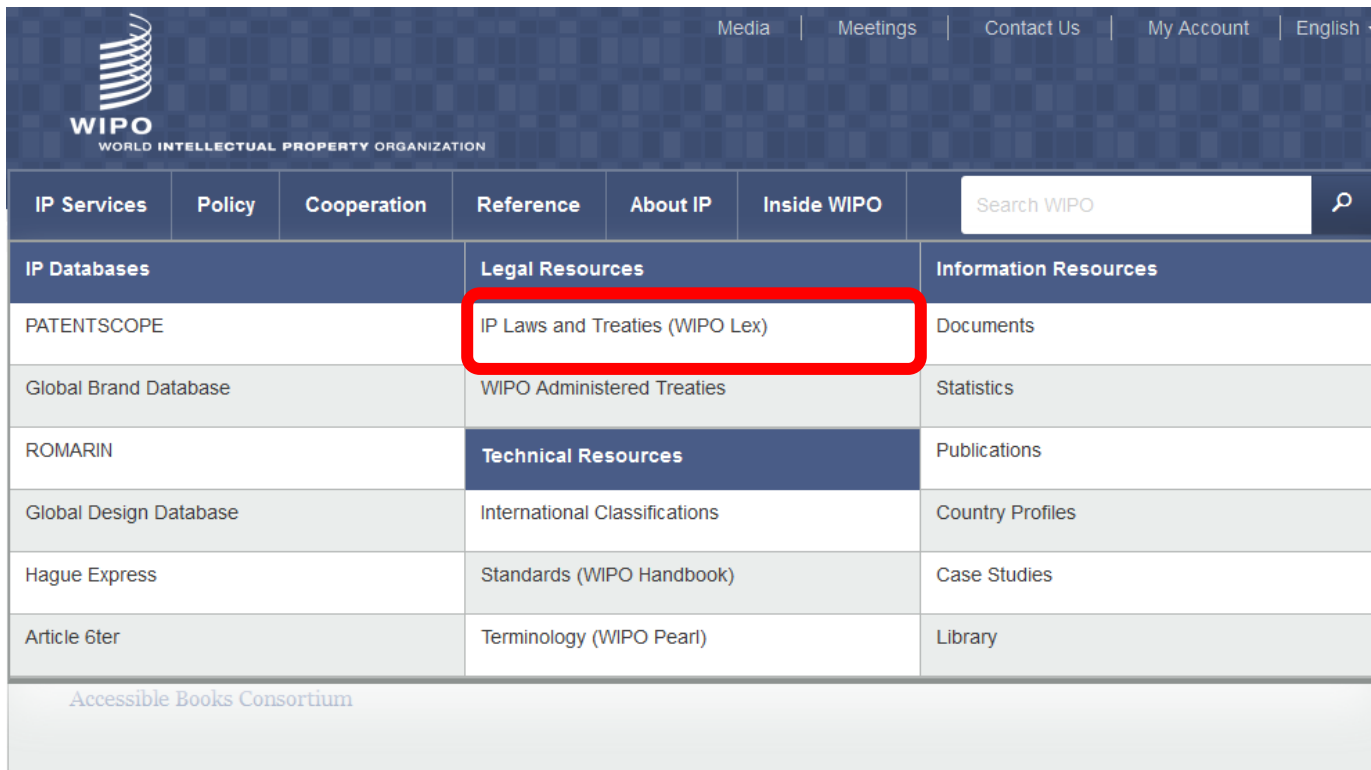
FILTER BY

Source	Designation	Locarno Class	Reg. Year *						
00	6	01	4,105	02	46,136	03	31,537	04	8,089
05	20,152	06	89,342	07	65,344	08	84,301	09	93,566
C2	3	10	46,758	11	26,703	12	69,625	13	50,955
14	108,815	15	44,565	16	24,960	17	2,585	18	7,923
19	32,939	20	15,637	21	50,220	22	11,166	23	81,854
24	42,422	25	75,885	26	48,542	27	3,580	28	38,523
29	5,961	30	8,427	31	9,945	32	4,033	40	2

Display: List Sort: Value - asc

filter

Bazy danych: Dostęp



The screenshot shows the WIPO website's resource grid. The header includes the WIPO logo and navigation links: Media, Meetings, Contact Us, My Account, and English. Below the header is a search bar labeled 'Search WIPO'. The main content is organized into three columns: IP Databases, Legal Resources, and Information Resources. The 'IP Laws and Treaties (WIPO Lex)' link is highlighted with a red box.

IP Databases	Legal Resources	Information Resources
PATENTSCOPE	IP Laws and Treaties (WIPO Lex)	Documents
Global Brand Database	WIPO Administered Treaties	Statistics
ROMARIN	Technical Resources	Publications
Global Design Database	International Classifications	Country Profiles
Hague Express	Standards (WIPO Handbook)	Case Studies
Article 6ter	Terminology (WIPO Pearl)	Library

[Accessible Books Consortium](#)

WIPO is the global forum for intellectual property services, policy, information and cooperation.

WIPO Lex w liczbach

Dokumenty	> 14'000
- Podstawowe prawa	228
- Prawa	> 3'800
- Regulaminy	> 6'200
- Umowy międzynarodowe	189 (+przystąpienia)
Kraje	199
Organizacje	68 (inkl. EU)

Cechy WIPO Lex

- Strukturyzowane wyszukiwania
- Wyszukiwanie pełnotekstowe
- Tłumaczenia

WIPO Lex

IP Legislation Treaties Full Text Search

WIPO/WTO/UN Members

- Select a Member
- Afghanistan (22)
- Albania (39)
- Algeria (41)
- Andorra (17)
- Angola (23)

Subject Matter

Select a Topic

[Search WIPO Lex](#) [Reset](#)

WIPO Lex: Dokumenty

China

Patent Law of the People's Republic of China (as amended up to the Decision of December 27, 2008, regarding the Revision of the Patent Law of the People's Republic of China)

Year of Version:	2008
Date of Last Amendment:	December 27, 2008
Date of Entry into Force:	April 1, 1985
Date of Text (Enacted):	March 12, 1984
Type of Text:	Main IP Laws: enacted by the Legislature
Subject Matter:	Alternative Dispute Resolution (ADR), Enforcement of IP and Related Laws, Genetic Resources, IP Regulatory Body, Industrial Designs, Patents (Inventions), Utility Models
Notes:	The notification by China to the WTO under Article 63.2 of TRIPS states: The texts of the laws and regulations are submitted in Chinese and English. However, due to time constraints, the English translations must not be regarded as official and are only for reference by WTO members.
Available Texts:	
Chinese	2008年12月27日, 中华人民共和国专利法 (根据2008年12月27日全国人民代表大会常务委员会《关于修改〈中华人民共和国专利法〉的决定》修正) PDF HTML (Version with Automatic Translation Tool)
English	Patent Law of the People's Republic of China (as amended up to the Decision of December 27, 2008, regarding the Revision of the Patent Law of the People's Republic of China) PDF

WIPO Lex: Oryginalne teksty

目录

第一章	总则
第二章	授予专利权的条件
第三章	专利的申请
第四章	专利申请的审查和批准
第五章	专利权的期限、终止和无效
第六章	专利实施的强制许可
第七章	专利权的保护
第八章	附则

第一章 总则

第一条 为了保护专利权人的合法权益，鼓励发明创造，推动发明创造的应用，提高创新能力，促进科学技术进步和经济社会发展，制定本法。

第二条 本法所称的发明创造是指发明、实用新型和外观设计。

发明，是指对产品、方法或者其改进所提出的新的技术方案。

实用新型，是指对产品的形状、构造或者其结合所提出的适于实用的新的技术方案。

外观设计，是指对产品的形状、图案或者其结合以及色彩与形状、图案的结合所作出的富有美感并适于工业应用的新设计。

第三条 国务院专利行政部门负责管理全国的专利工作；统一受理和审查专利申请，依法授予专利权。

省、自治区、直辖市人民政府管理专利工作的部门负责本行政区域内的专利管理工作。

第四条 申请专利的发明创造涉及国家安全或者重大利益需要保密的，按照国家有关规定办理。

第五条 对违反法律、社会公德或者妨害公共利益的发明创造，不授予专利权。

对违反法律、行政法规的规定获取或者利用遗传资源，并依赖该遗传资源完成的发明创造，不授予专利权。

WIPO Lex: Tłumaczenia

Contents

Chapter I	General Provisions
Chapter II	Conditions for Granting Patent Rights
Chapter III	Patent Application
Chapter IV	Examination and Approval of Patent Applications
Chapter V	Duration, Termination and Invalidation of Patent Rights
Chapter VI	Compulsory License for Exploitation of a Patent
Chapter VII	Protection of Patent Rights
Chapter VIII	Supplementary Provisions

Chapter I General Provisions

Article 1 This Law is enacted for the purpose of protecting the lawful rights and interests of patentees, encouraging invention-creation, promoting the application of invention-creation, enhancing innovation capability, promoting the advancement of science and technology and the economic and social development.

Article 2 For the purposes of this Law, invention-creations mean inventions, utility models and designs.

Inventions mean new technical solutions proposed for a product, a process or the improvement thereof.

Utility models mean new technical solutions proposed for the shape and structure of a product, or the combination thereof, which are fit for practical use.

Designs mean, with respect to a product, new designs of the shape, pattern, or the combination thereof, or the combination of the color with shape and pattern, which are rich in an aesthetic appeal and are fit for industrial application.

Platformy Partnerskie

- WIPO GREEN → Środowisko
- WIPO Re:Search → Zdrowie
- Konsorcjum ABC → Dostęp osobom niewidzącym lub słabowidzącym do książek

- Promowanie
 - Badania i Rozwoju
 - Komerccjalizacji i dyfuzji technologicznej
 - Uniwersalnego dostępu

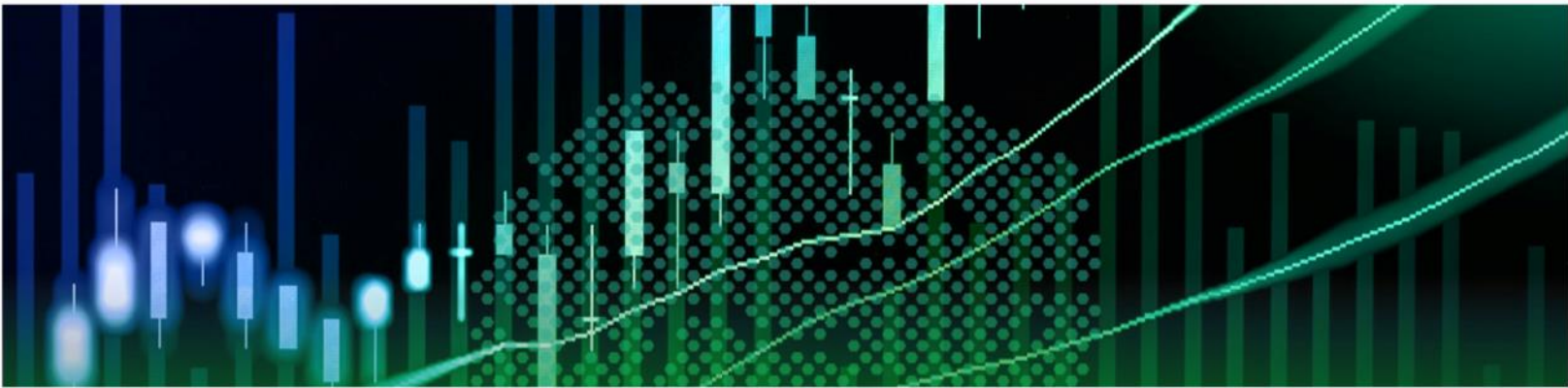
Platformy partnerskie: dostęp

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New Records Set in Global Filings of Patents, Trademarks, Industrial Designs in 2016
Demand in China driving growth, World Intellectual Property Indicators shows

Plaformy partnerskie: dostęp



The image shows a screenshot of the WIPO website's navigation menu. The top navigation bar includes links for Media, Meetings, Contact Us, My Account, and English. The main navigation bar features links for IP Services, Policy, Cooperation, Knowledge, About IP, and About WIPO. A search bar is located on the right side of the main navigation bar. The 'Cooperation' link is highlighted, and a dropdown menu is visible below it. The dropdown menu is divided into two columns. The left column lists: Development, Development Agenda, Support to Operations of IP Offices, Capacity Building, Legislative & Policy Advice, and IP Strategies. The right column lists: Global Cooperation, IP Infrastructure, Building Respect for IP, Multi-stakeholder Platforms (highlighted with a red box), and Cooperation with: Countries & regions.

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IP Services | Policy | Cooperation | Knowledge | About IP | About WIPO

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Development

- Development Agenda
- Support to Operations of IP Offices
- Capacity Building
- Legislative & Policy Advice
- IP Strategies

Global Cooperation

- IP Infrastructure
- Building Respect for IP
- Multi-stakeholder Platforms**
- Cooperation with:
Countries & regions

Platformy partnerskie: dostęp

Multi-stakeholder Platforms

WIPO actively involves a wide range of stakeholders — from civil society, to academia, business, and more — in order to ensure that all members of society benefit from intellectual property.



WIPO GREEN

WIPO GREEN is an interactive marketplace that promotes innovation and diffusion of green technologies by connecting technology and service providers with those seeking innovative solutions. It supports global efforts to address climate change through the skills and technologies available via its network and online database.



WIPO Re:Search

WIPO Re:Search is a consortium through which public and private sector organizations around the world share valuable intellectual property and expertise with the global health research community. The aim is to promote the development of new drugs, vaccines, and diagnostics in the fight against neglected tropical diseases, malaria, and tuberculosis.



Accessible Books Consortium

The Accessible Books Consortium (ABC) aims to increase the number of books worldwide in accessible formats - such as braille, audio and large print - and to make them available to people who are blind or visually impaired. A multi-stakeholder partnership, the ABC includes WIPO; organizations that serve people with print disabilities; and organizations representing publishers and authors.

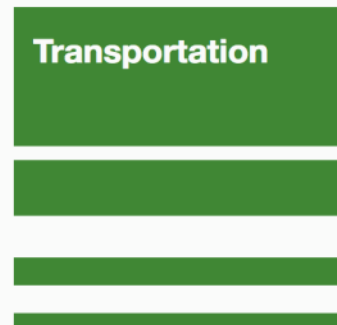
WIPO GREEN

- WIPO GREEN to interaktywny rynek promujący innowacje i dyfuzję ekologicznych technologii
- Czyni to poprzez łączenie dostawców technologii i usług z poszukującymi innowacyjnych rozwiązań

WIPO GREEN: Kategorie baz danych

Database categories

Click on a category to show all its entries and sub-categories.



WIPO GREEN: Poszukiwanie

All Results

Technologies (2486)

Needs (140)

All Categories

Energy (1380)

Pollution & Waste (603)

Water (282)

Farming & Forestry (223)

Green Products (184)

Chemicals & Advanced Materials (124)

Building & Construction (66)

Transportation (59)

Other Areas (51)

Country/Territory

United States (345)

Israel (230)

Kenya (125)

Japan (90)

Germany (71)

[More](#)

Provider (Company/organization)

Ministry of Economy (229)

Federal Laboratory Consortium for
Technology Transfer (190)

Wisconsin Alumni Research Foundation
(WARF) (120)

Eco-Patent Commons (88)

Stanford University (87)

Development Stage

At usable level (390)

Proven record of commercial use (313)

Under R & D (142)

Type of Collaboration Sought

License (400)

For sale (173)

For Service (75)

R & D contract or research collaboration
(150)

Joint venture (116)

IP Office

United States of America (113)

Japan (61)

Germany (25)

European Patent Office (EPO) (24)

China (16)

[More](#)

Sort by Date

Sort by Relevance

WIPO GREEN: Dane

Continuous Dry Fermentation

The invention consists in a process and a device for the continuous liquefaction of biomass. An upward flow in the ambient liquid of the fermentor brings the biomass to the surface. Feeding of new biomass and removal of waste material can be performed at any time, so that continuous fermentor operation permits constant biogas output. Compared with ...

Last updated: April 02, 2015

Submitted by: TechnologieAllianz e. V.

WATER HEATER FROM WOOD FUEL

Use of briquettes and wood fuel to conserve energy.

Last updated: June 10, 2014

Submitted by: East Africa Climate Innovation Network (EACIN)

A nanoplasmonic device with efficient cooling for semiconductors to be used in solar cells

This specific technology provides a device which comprises a unique 'nanoplasmonic layer' having a heating side and a cooling side. This nanoplasmonic device also comprises a cooling structure adjacent to the cooling side of the 'layer'. The 'cooling structure' of this emerging technology formed from a dielectric or a semiconductor with embedd ...

Last updated: August 23, 2013

Submitted by: Sabanci University

WIPO Re:Search

- Inicjatywa w dziedzinie zaniedbanych chorób, gruźlicy i malarii
- Zawiera bazę danych z informacjami o dostępności praw własności intelektualnej i innych informacji

WIPO Re:Search: Strukturyzowane poszukiwania

Structured Search **Full Text Search**

Provider:

<input type="checkbox"/> Aberystwyth University	<input type="checkbox"/> Kumasi Centre for Research in Tropical Medicine (KCRTM)	<input type="checkbox"/> Sanofi
<input type="checkbox"/> African Institute of Biomedical Sciences and Technology (AIBST)	<input type="checkbox"/> Liverpool School of Tropical Medicine (LSTM)	<input type="checkbox"/> Stanford University
<input type="checkbox"/> Alnylam	<input type="checkbox"/> Massachusetts Institute of Technology (MIT)	<input type="checkbox"/> Swiss Tropical and Public Health Institute
<input type="checkbox"/> Caltech	<input type="checkbox"/> McGill University (McGill)	<input type="checkbox"/> Theodor Bilharz Research Institute - (TBRI)
<input type="checkbox"/> Center for Infectious Disease Research	<input type="checkbox"/> Medical Research Council of South Africa (MRC)	<input type="checkbox"/> Trypanosomiasis Research Centre at the Kenya Agriculture Research Institute (KARI)
<input type="checkbox"/> Center for World Health and Medicine (CWHM)	<input type="checkbox"/> Medicines for Malaria Venture (MMV)	<input type="checkbox"/> University of Bamako, Mali
<input type="checkbox"/> Centre of Excellence for Malaria Diagnosis, University of Lagos	<input type="checkbox"/> Merck (MSD)	<input type="checkbox"/> University of British Columbia
<input type="checkbox"/> Drugs for Neglected Diseases Initiative (DNDI)	<input type="checkbox"/> National Institute of Parasitic Diseases, China	<input type="checkbox"/> University of Buea, Cameroon
<input type="checkbox"/> Eisai	<input type="checkbox"/> National University of Singapore	<input type="checkbox"/> University of California Berkeley
<input type="checkbox"/> Eskitis Institute	<input type="checkbox"/> NIH (USA)	<input type="checkbox"/> University of Dundee, UK
<input type="checkbox"/> GlaxoSmithKline (GSK)	<input type="checkbox"/> Northeastern University (NEU)	<input type="checkbox"/> University of Edinburgh, UK
<input type="checkbox"/> Infectious Disease Research Institute (IDRI)	<input type="checkbox"/> Novartis	<input type="checkbox"/> University of South Florida
<input type="checkbox"/> International Centre for Genetic Engineering and Biotechnology (ICGEB)	<input type="checkbox"/> PATH	<input type="checkbox"/> University of Ibadan, Nigeria
<input type="checkbox"/> International Vaccine Institute (IVI)	<input type="checkbox"/> Pfizer	<input type="checkbox"/> University of Kansas (KU)
		<input type="checkbox"/> University of Washington, Seattle
		<input type="checkbox"/> Walter Reed Army Institute of Research (WRAIR)

Disease:

Unknown or Others
Buruli Ulcer
Chagas disease (American trypanosomiasis)
Cysticercosis
Dengue/dengue hemorrhagic fever
Dracunculiasis (guinea-worm disease)
Echinococcosis
Endemic treponematoses (Yaws)
Foodborne trematode infections (Clonorchiasis, Fascioliasis, Human African trypanosomiasis)

Type of data:

Screening, Hits Data
Hit-to-Lead
Lead Series
Pre-Clinical Candidate
Clinical Candidate
Marketed Product
Enabling Technology (platform)
Intellectual Property (patents)
Formulation
Diagnostic Tool
Vaccine Technology
New Biological Entity
Other Data, Know-how, Services, Resources

WIPO Re:Search

WIPO Re:Search Database

All Providers

GlaxoSmithKline - GSK (8)

All Diseases

Tuberculosis (7)

Malaria (4)

Leishmaniasis (3)

Chagas disease (American trypanoso... (3)

Human African trypanosomiasis (3)

Buruli Ulcer (2)

Leprosy (2)

Lymphatic filariasis (2)

Onchocerciasis (2)

[More](#)

All Types

Screening or Hits Data (4)

Other Type of Data or Service (2)

Intellectual Property (2)

> Database Search > GlaxoSmithKline - GSK

[GSK know-how from abandoned patents available for NTD research and development](#)

GSK know-how - we will also consider requests from researchers for help in pursuing projects aimed at developing a medicine to treat one of the 21 neglected tropical diseases in least developed countries where we may have relevant expertise. The subject-matter in some of our abandoned patent applications may provide an important know-how entry point for third party programmes, and we are willing to share any further know-how we may have in relation to these areas.

Submission ID: 1408, Publication date: 2013-01-17

[GSK patents \(active\) available for NTD research and development](#)

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Submission ID: 1481, Publication date: 2011-10-21

[Patents around antibacterials and anti-tuberculosis](#)

WO 2007/071936 Tricyclic nitrogen contg. compds. of formula I and their use as antibacterials. Compd. of formula I wherein R1a and R1b are independently H, halo, CN, C1-6 alkyl(thio), CF3, CF3O, carboxy, OH and derivs., NH2 and derivs., etc.; R2 is H, C1-4 alkyl, etc.; A is (un)substituted 6-membered heterocycle; U is CO and CH2; R5 is (un)substituted bicyclic carbocycle and (un)substituted bicyclic heterocycle; R9 is F and OH; and their pharmaceutically acceptable salts, solvated and N-oxides thereof, are claimed. Example compd. It was prepd. by a multistep procedure (procedure given). All the invention compds. were evaluated for their antibacterial activity. The tested compds. had MIC value smaller or equal to 2 microg/mL; WO 2008/125594 The invention relates to pyrrolo[3,2,1-ij]quinolin-4-ones of formula I, which are tuberculostatics. In compds. I, R1 and R2 are independently selected from H, halo, cyano, C1-6 alkyl, C1-6 alkoxy, C1-6 alkylthio, carboxy, amino, (di)C1-6 alkylamino, etc.; R3 is H or OH; and Het is amino- or aminomethyl-substituted heterocyclyl contg. one nitrogen and optionally one other heteroatom selected from N and O; including pharmaceutically acceptable derivs. thereof. The invention also relates to the prepn. of I, as well as to the use of the compds. for the treatment of tuberculosis. Amidation of cinnamyl chloride with 3-fluoro-2-methylaniline followed by intramol.

Accessible Books Consortium (ABC)

- Konsorcjum dostępnych książek (ABC) obejmuje organizacje reprezentujące osoby niewidzące lub słabowidzące
- Celem jest zwiększenie liczby książek na całym świecie w dostępnych formatach - takich jak alfabet Braille'a, audio, e-teksty, duży druk - oraz udostępnienie ich osobom niewidomym lub słabowidzącym

Podsumowanie

- Globalne bazy danych
 - PATENTSCOPE
 - Global Brand
 - Global Design
 - WIPO Lex
- Globalne platformy partnerskie
 - WIPO GREEN
 - WIPO Re:Search
 - Konsorcjum ABC

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