

# National Workshop on the PatentCooperation Treaty (PCT) System

Session 3
Access to Search and Examination Results of Other Intellectual Property (IP) Offices

Nagpur, India November 28 and 29, 2016

Mr. Kenichiro NATSUME
Director
PCT International Cooperation Division
Patents and Technology Sector

## Contents

- Patentscope
- **WIPO-CASE**
- Espacenet



## Possible Scenes when examiners refer to other Offices' results

Example of examination procedure

Decision

#### **Understanding** Search **Examination** Understanding Collect patent family information and its relevance Subject matter Background Check claim difference, ■ Search search report or citations of patent family Prior art Check patent family of ■ Examination citations or own prior arts Drafting Check examination Communication document, amended claims or history of patent family with applicant

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# Access to the PCT Products via Patentscope PATENT COOPERATION TREATY PCT

#### PCT INTERNATIONAL SEARCH REPORT (PCT Article 18 and Rules 43 and 44) Applicant's or agent's tile reterence FOR FURTHER see Form PCT/ISA/990 ACTION as well as, where applicable, item 5 below. International application No. International filing date /day/month/year) (Earliest) Priority Date (day/month/year) PCT/EP2009/060890 24/08/2009 25/08/2008 Applicant RATIOPHARM GMBH This international search report has been prepared by this international Searching Authority and is transmitted to the applicant. according to Article 16. A copy is being transmitted to the International Bureau. It is also accompanied by a copy of each prior art document chad in this report. 1. Basis of the report a. With regard to the language, the international search was carried out on the basis of: the international application in the language in which it was filed a translation of the international application into \_\_\_ of a translation furnished for the purposes of international search (Rules 12.5(a) and 23.1(b)) This international search report has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Pule 91 (Pule 43.6564s)) With regard to any nucleotide and/or amino acid sequence disclosed in the international application, see Box No. I. Certain claims were found unsearchable (See Box No. II). Unity of invention is tacking (see Box No III) the text is approved as submitted by the applicant. the text has been established by this Authority to read as follows: 5. With regard to the abstract, the text is approved as submitted by the applicant. the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box No. IV. The applicant may, within one month from the data of making of this international search report, submit commeyts to this Authority 6. With regard to the drawings,

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a. the figure of the drawings to be published with the abstract is Figure No.
 as suggested by the applicant.

.none of the figures is to be published with the abstract.

as selected by this Authority, because the applicant taked to suggest a figure

as selected by this Authority, because this figure better characterizes the invention

Category*	Citation of document, with indication, where appropriate	Relevant to	claim No.	
Α	WO 2007/143483 A (SMITHKLIN [US]; WHITEHEAD BONNIE F [U C [U) 13 December 2007 (200 page 8, paragraph 3; table	S]; HO PETER T 7-12-13)	1-9	
A	WO 2006/113649 A (SMITHKLIN LTD [IE]; CARTER BARRY HOWA CAMPBELL D) 26 October 2006	RD [US];	1-9	
	cited in the application the whole document	, 2000		
	cited in the application	,		
	cited in the application	-/		
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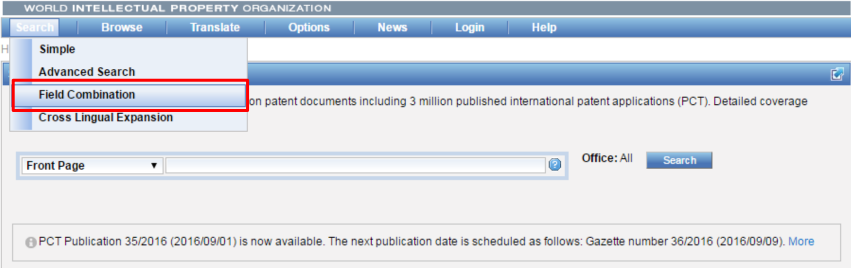
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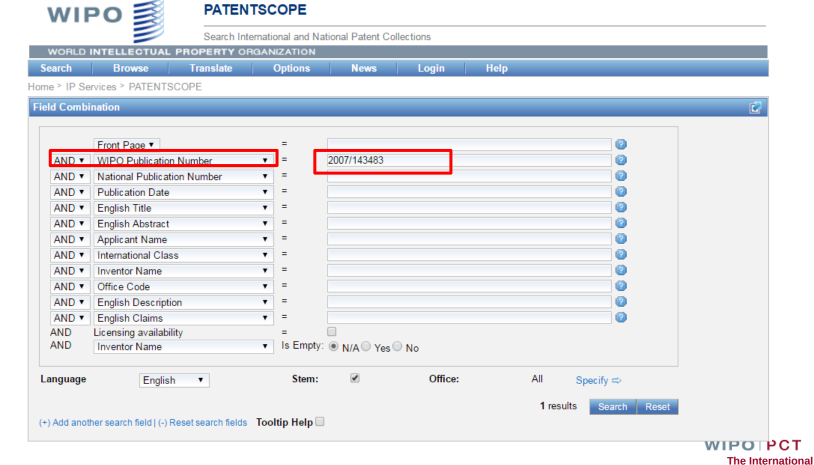
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#### Machine translation

1. (WO2007143483) COMBINATION OF PAZOPANIB AND LAPATINIB FOR TREATING CANCER

PCT Biblio. Data	Description Claims	National Phase	Notices	Drawings	Documents		
Latest bibliographic	data on file with the l	nternational Bureau	ı				PermaLink 🗪
Pub. No.: Publication Date: IPC:		International App International Fili 006.01), A61K 31/8	ng Date:	31.05.2	2007	), <b>A61P 35/00</b> (2006.01) [2	
Applicants:	All Designated S WHITEHEAD, E HO, Peter T.C. [ SUTTLE, Albert	BEECHAM CORPO States Except US). Bonnie F. [US/US]; [US/US]; (US) (For t Benjamin [US/U: ndathy Nirmalini [U	; (US) (Fo : US Only) S]; (US) (I	r US Only). - For US Only	).	aza, P.O. Box 7929, Phila	delphia, Pennsylvania 19101 (US) <i>(For</i>
Inventors:	WHITEHEAD, E HO, Peter T.C., SUTTLE, Albert	Bonnie F.; (US).	•	,,,	,,		
Agent:	DADSWELL, C	harles E.; Corporat	te Intellect	tual Property	, Five Moore I	Drive, PO Box 13398, Res	search Triangle Park, NC 27709 (US)
Priority Data:	60/803,659 01.	06.2006 US					
Title		TION OF PAZOPAI DE TRAITEMEN			FOR TREATI	NG CANCER	
Abstract:	of pyrimidine der		zoline deri	vatives. In p	articular, the n	ammal by administration nethod relates to a method yl)methylamino]-2-	NO

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PCT Biblio. Data Description Claims National Phase Notices Drawings Documents

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1. (WO2007143483) COMBINATION OF PAZOPANIB AND LAPATINIB FOR TREATING CANCER

	International Application Status		
Date	Title	View	Download
08.09.2016	International Application Status Report	HTML, PDF	PDF, XML

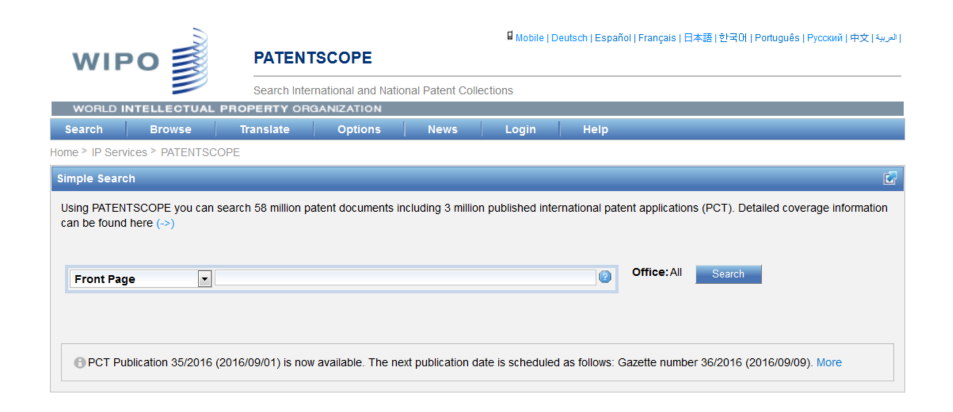
	Published International Applicatio	n	
Date	Title	View	Download
13.12.2007	Initial Publication without ISR (A2 50/2007)	PDF (49p.)	PDF (49p.), ZIP(XML + TIFFs)
07.02.2008	Later publication of international search report (A3 06/2008)	PDF (4p.)	PDF (4p.), ZIP(XML + TIFFs)
13.12.2007	Declaration	PDF (1p.)	PDF (1p.), ZIP(XML + TIFFs)
13.12.2007	Declaration	PDF (1p.)	PDF (1p.), ZIP(XML + TIFFs)
13.12.2007	Declaration	PDF (2p.)	PDF (2p.), ZIP(XML + TIFFs)

	Search and Examination-Related Documents						
Date	Title	View	Download				
03.12.2008	(IB/373) International Preliminary Report on Patentability Chapter I	PDF (6p.)	PDF (6p.), ZIP(XML + TIFFs)				
01.12.2008	Written Opinion of the International Search Authority	PDF (5p.)	PDF (5p.), ZIP(XML + TIFFs)				

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## Patentscope







Soi	ort by: Pub Date Desc View Simple List Length 10 Machine translation								
No	Ctr	Title	PubDate	Int.Class	Appl.No	Applicant	Inventor		
1.	WO	WO/2013/044242 - ELECTRIC BICYCLE	28.03.2013	B62M 6/40 🔮	PCT/US2012 /056935	FARADAY BICYCLES, INC.	VOLLMER, Adam, Patrick		
2.	WO	WO/2013/041276 - METHOD FOR AUTOMATICALLY DRIVING THE ELECTRIC MOTOR OF A BICYCLE AND CORRESPONDING CONTROL DEVICE	28.03.2013		PCT/EP2012 /064870	ROBERT BOSCH GMBH	WALDE, Norbert		
3.	WO	WO/2013/042319 - HUMAN-POWERED DRIVE FORCE DETECTION APPARATUS FOR ELECTRIC BICYCLE	28.03.2013	B62M 6/50 🔞	PCT/JP2012 /005417	PANASONIC CORPORATION	TAKAMI, Hiroyuki		
4.	EP	2566750 - METHOD AND DEVICE FOR AUTOMATICALLY CONTROLLING THE SPEED OF AN ELECTRIC BICYCLE TRANSMISSION	13.03.2013	B62M 25/08	11714051	BOSCH GMBH ROBERT	DURDEVIC IVICA		

### Detail Page

Result List

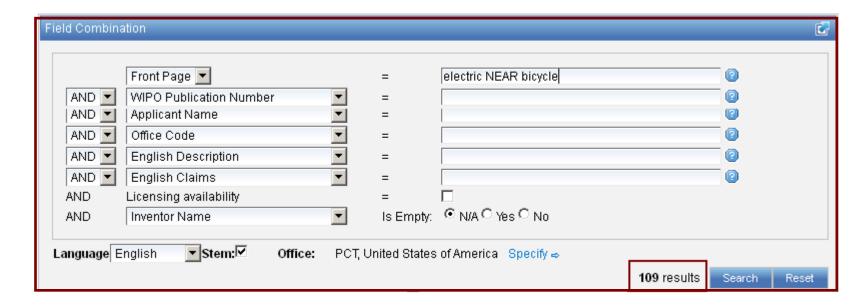
#### 1. (WO2013044242) ELECTRIC BICYCLE PCT Biblio, Data Description Claims Notices Documents: Pub. No.: WO/2013/044242 International Application No.: PCT/US2012/056935 Publication Date: 28.03.2013 International Filing Date: 24.09.2012 IPC: B62M 6/40 (2010.01), B62K 3/02 (2006.01), B62M 6/45 (2010.01) [2] Applicants: FARADAY BICYCLES, INC. [US/US]; 100 Forest Avenue Palo Alto, CA 94301 (US) (For All Designated States Except US). Title (EN) ELECTRIC BICYCLE (FR) BICYCLETTE ÉLECTRIQUE Abstract: (EN)An electric bicycle and electric bicycle frame including batteries stored in a pair of substantially parallel top tubes. In some cases, the top tubes extend rearward of the bicycle seat tube, and an electronics housing may be disposed between the rearward extending top tube portions. Fig. 2 (FR)La présente invention porte sur une bicyclette électrique et un cadre de bicyclette électrique comprenant des batteries stockées dans une paire de

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## Search Forms – Examples

## (Simple Search, Advanced Search, Field Combination)

Simple Search						
Front Page	electric NEAR bicycle			2	PCT, Office: Unite	Search
Advanced Search						<b>₽</b>
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Language:	English ▼ Stem:	Office:	PCT, United States of America	Specify		
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Results 1-10 of	f <b>1,694</b> for <u>(</u>	Criteria	EFP:(elec	tric NE	AR bicycl	e) Office(	<u>s):</u> all	Language:EN Stemming: true	
prev	1	2	3 4	4 5	6	7 8	9	10 next Page: 1 / 170 Go >	
Refine Search	FP:(electr	ic NEA	AR bicycle	;)			<b>*</b>	Search RSS N RSS N	

Analysis

		Sort by: Pub	Date Desc	▼ View		List Length	10 🔻 📉	
No	Ctr	Title	PubDate	Int.C	Simple Simple +Image	l.No	Applicant	Inventor
1.	WO	WO/2013/132535 - ELECTRIC BICYCLE	12.09.2013	B62M 6/	All +lmage Image	2/001578	PANASONIC CORPORATION	KAWAKAMI, Masafumi

Provided is an electric bicycle configured so that, while production cost is prevented from increasing and an increase in the size of a hanger is kept to a minimum, the diameter of the joining sections of a crankshaft where the crankshaft is joined to crank arms can be increased, and the torque sensor can be installed within a hanger. A crankshaft (17) is configured so as to be divided into a crankshaft body (17A) which has a torque sensor (23) disposed on the outer peripheral side thereof and into an auxiliary crankshaft (17B) which is connected to one side of the crankshaft body (17A). Also, the diameter (D1) of the joining section of the auxiliary crankshaft (17B) where the auxiliary crankshaft (17B) is joined to a crank arm (18B) and the diameter (D3) of the joining section of the crankshaft body (17A) where the crankshaft body (17A) is joined to a crank arm (18A) are formed to be greater than the diameter (D2) of the connecting section of the crankshaft body (17A) where the crankshaft body (17A) is connected to the auxiliary crankshaft (17B).

2.	US	20130231810 - INTEGRATED ANTI- THEFT DEVICE FOR AN	05.09.2013	B62M 6/80 @	13777116	GM GLOBAL TECHNOLOGY	GARCIA Pierre- Olivier
		ELECTRIC BICYCLE				OPERATIONS LLC	

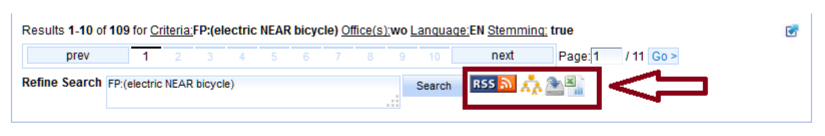
A drive unit for an electric bicycle comprising an electric motor and an energy storage device is provided. The drive unit includes a locking mechanism for locking the energy storage device and a control device. The control device is operatively connected to an actuator of the locking mechanism for the energy storage device. The actuator is fastened detachably to the drive unit. The control device is configured to evaluate signals received via a terminal in order to release or block one function of the drive unit as a function of at least one received signal. An electric bicycle, a method for operating an electric bicycle and a computer readable medium also are provided.

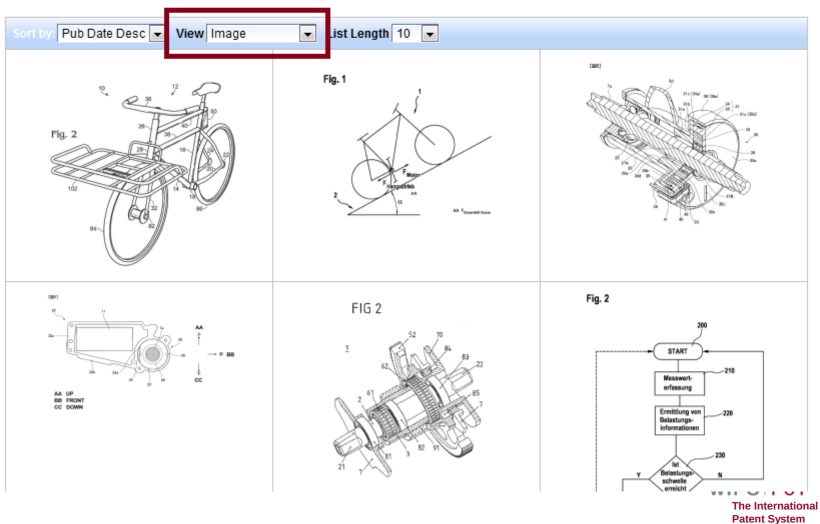
3.	US	20130228406 - Brake operating	05.09.2013	B62L 3/02 @	13410261	TSAI SZU-FANG	TSAI SZU-FANG
		device of electric bicycle with					
		sensor					

A brake operating device of an electric bicycle is provided with a brake lever including a projecting plate at one end, and a bifurcated cable anchoring member pivotably secured to the projecting plate; a magnetic member adhered to one side of the cable anchoring member; a housing pivotably secured to the brake lever and including a hydraulic cylinder and a cylindrical socket including an opening distal the brake lever, and internal threads proximate the opening; a spring depressible sensor including a sensing member disposed in the socket, and an electric wire extending from the sensing member; a hollow threaded fastener adjustably threadedly secured to the internal threads of the socket to engage the sensing member; and a cylindrical member releasably mounted proximate to the opening and secured to the fastener. The electric wire passes the fastener and leaves the housing.

4. US 20130228405 - BRAKE OPERATING DEVICE OF ELECTRIC BICYCLE WITH HALL-







#### 39. (WO2000040456) AUTOMATIC TRANSMISSION FOR ELECTRIC BICYCLE

PCT Biblio, Data Description Claims National Phase Documents Latest bibliographic data on file with the International Bureau

Pub. No.: WO/2000/040456 International Application No.: PCT/KR1999/000678

Publication Date: 13.07.2000 International Filing Date: 11.11.1999

Chapter 2 Demand Filed: 04.08.2000

IPC: B60K 17/04 (2006.01), B62M 13/02 (2006.01), B62M 6/60 (2010.01), B62M 6/65 (2010.01),

B62M 6/70 (2010.01), B62M 6/75 (2010.01), F16D 11/10 (2006.01), F16H 3/083 (2006.01),

F16H 3/089 (2006.01), F16H 61/02 (2006.01)

Applicants: HONG, Seok-Gi [KR/KR]; (KR)

Inventors: HONG, Seok-Gi; (KR)

Agent: PARK, Tae-Woo: 3rd Fl., 1576-1, Woosan-dong Kwangsan-gu Kwangju-City 506-050 (KR)

Priority Data: 1999/00590 07.01.1999 KR

1999/46135 22.10.1999 KR

(EN) AUTOMATIC TRANSMISSION FOR ELECTRIC BICYCLE Title

(FR) TRANSMISSION AUTOMATIQUE POUR BICYCLETTE ELECTRIQUE

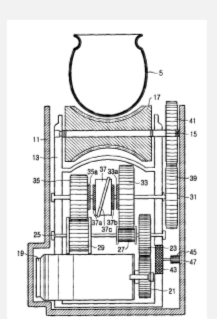
Abstract: (EN)There are provided an automatic transmission for an

electric bicycle comprising a mechanical gear shifting means and an electronic gear shifting means for mechanically and electronically shifting an output of the motor according to a magnitude of friction force between the wheel and ground and transferring the shifted output of the motor to the driving member; a moving housing in which the motor, the driving member, the power transmitting means, the mechanical and electric gear shifting means are mounted; a fixed housing which is

fixedly disposed at an outer side of the moving housing: and a first rotational shaft which penetrates through the driving member, the moving housing, and is rotatably fixed to the fixed housing, wherein, while the moving housing is revolved with the rotational shaft in the center according to the magnitude of load exerted on the wheel of the bicycle, the output of the motor is changed through the mechanical and electronic gear shifting means and

then transferred to the driving member.

(FR)L'invention porte sur une transmission automatique de bicyclette électrique, cette transmission comprenant



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**(2)** 

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## Machine Translation of Description/Claims

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#### 17. (WO2014047629) विद्युत साइकिल



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अंजीर. 1 वर्तमान शिक्षाओं के पहलुओं के अनुसार, एक इलेक्ट्रिक साइकिल की एक और elevational दृश्य है.

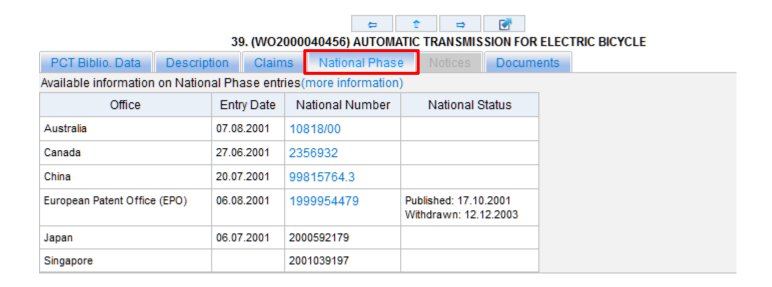
## Google translate

पीसीटी Biblio, तिथि विवरण दावा राष्ट्रीय चरण नोटिस चित्र दस्तावेज नोट: स्वत: ऑप्टिकल कैरेक्टर मान्यता प्रक्रियाओं पर आधारित पाठ. कानुनी Hindi Alternative machine translation: (microsoft) मामलों के लिए पीडीएफ संस्करण का उपयोग करें Powered by Google Translate विद्युत साइकिल संबंधित आवेदन को पार संदर्भ अमेरिका पेटेंट आवेदन सीरियल नं. इस आवेदन का दावा प्राथमिकता एतद्दवारा संदर्भ दवारा शामिल कर रहे हैं जो 1 अप्रैल 2013, दायर की 24 सितंबर, 2012 दायर / 625666 13, और / 854771 13. पृष्ठभूमि परम्परागत बिजली साइकिल आमतौर पर साइकिल फ्रेम के बाहर करने के लिए विभिन्न तरीकों से जुड़े होते हैं कि एक या एक से अधिक housings में शामिल एक बैटरी पैक और इलेक्टॉनिक्स पर भरोसा करते हैं. बाहरी बैटरी और इलेक्टॉनिक्स कमियां सहित, लेकिन अतिरिक्त वजन जोड़ने तक ही सीमित नहीं, बाइक पर भंडारण स्थान लेने वाली है, नकारात्मक बाइक पर वजन के वितरण को प्रभावित करने, और साइकिल डिजाइन के सौंदर्यशास्त्र को आहत किया XA. बिजली साइकिल आम तौर पर खाते में साइकिल की गति अं सशक्त हो सकता है और उस सवार की स्रक्षा से समझौता । Original text ाली सहायता मौजुदा या भोग साइकिल की सवारी करते हैं. तदनुसा सहायता एल्गोरिदम सहित आवश्यक हैं. External batteries and electronics have drawbacks including, but not limited to, adding extra weight, consuming storage space on the bike, सारांश negatively affecting the distribution of weight on the bike, and hurting the aesthetics of the bicycle design. वर्तमान शिक्षाओं एक इलेक्ट्रिक साइकिल और बैटरी या फ्रेम का खुलासा. कछ मामलों में, शीर्ष ट्रयुब की एक जोड़ी साइकिल Contribute a better translation बीच निपटायाँ जा सकता है. वैकल्पिक रूप से या इसके अतिरि

की सीट ट्यूब के भीतरी भागों के लिए स्विधाजनक उपयोग की अनुमति प्रदान की जा सकती है. एक बैटरी पैक और /या एक बैटरी इलेक्ट्रॉनिक्स प्रबंधन इकाई

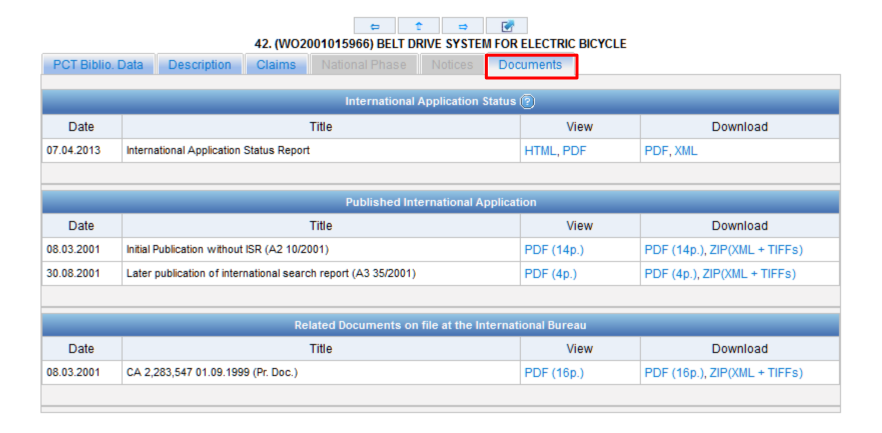
स्विधाजनक स्थान पर एक या नीचे ट्यूब और सीट ट्यूब के दोनों भीतर निपटाया जा सकता है.

## Information on National Phase Entries





## Information on PCT documents





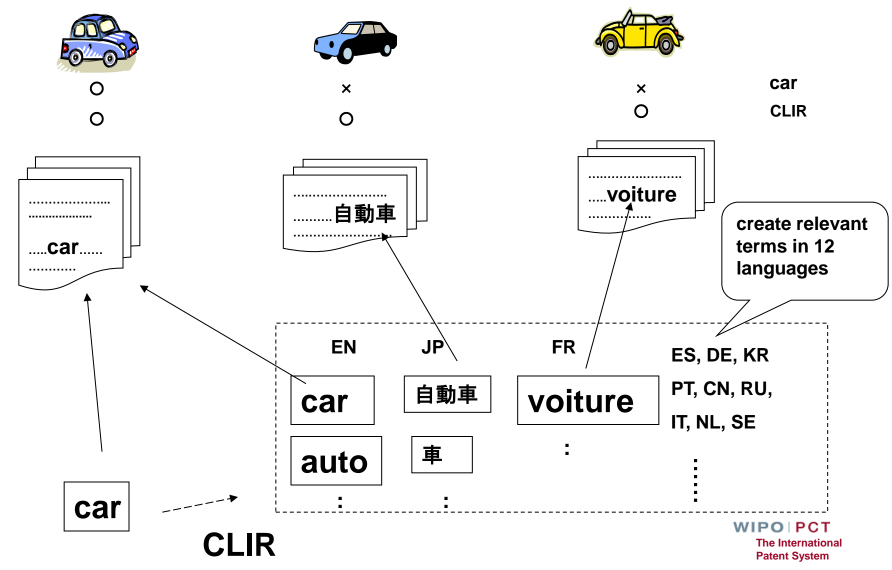
## PATENTSCOPE CLIR\*

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- Enter a search query in either EN, DE, ES, FR, JP, RU, ZH, PT, IT, DU, SE and it will be expanded into the other languages (keywords translation)
- Built from bilingual dictionaries extracted statistically from Patent corpuses without supervision

(\*) PATENTSCOPE CLIR: An empirical approach to applying SMT techniques to Cross Language Information Retrieval in the patent domain, C. Mazenc in Asian-Pacific Association for Machine Translation Journal Nr 51, June 2012



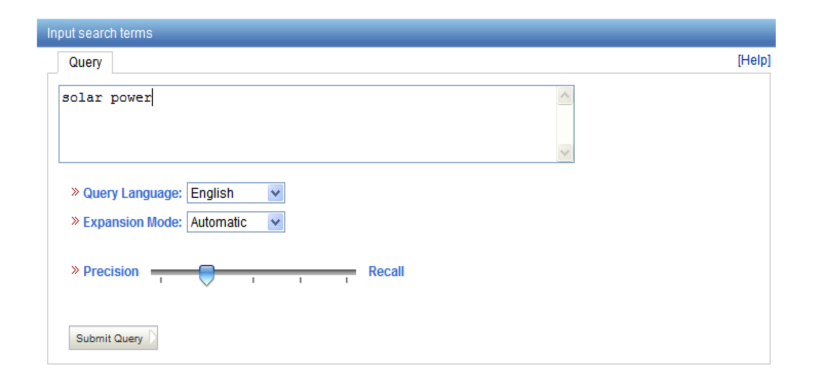
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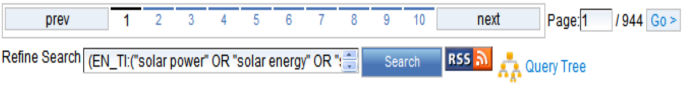
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Results 1-10 of 9,430 for <u>Criteria:</u> (EN\_TI:("solar power" OR "solar energy" OR "solar supply"~21)) OR (DE\_TI:("Sonnenenergie" OR "Solar energy" OR "solar supply"~21)) OR (DE\_TI:("Sonnenenergie" OR "Solarenergie") OR DE\_AB:("Sonnenenergie" OR "Solarenergie")) OR (ES\_TI:("energía solar")) OR (ES\_TI:("energía solar")) OR (FR\_TI:("énergie solaire")) OR FR\_AB:("énergie solaire")) OR (JA\_TI:("太陽光" OR "太陽電池光" OR "太陽電力" OR "太陽電力" OR "太陽発電" OR "太陽光楽電") OR JA\_AB:("太陽光" OR "太陽電池光" OR "太陽電池光" OR "太陽電力" OR "太陽発電" OR "太陽光電")) OR (KO\_TI:("田양에너지" OR "미양에너지" OR "미양한 田양광 발전" OR "田양광 베너지" OR "田양왕 에너지" OR "田양열을 미용한") OR KO\_AB: ("田양에너지" OR "미용한 田양광 발전" OR "田양광 베너지" OR "田양열을 미용한")) OR (PT\_TI:("potência solar"~22 OR "energia solar"~22 OR "força solar"~22 OR "suprimento solar"~22 OR "energia luminosa" OR "fonte solar"~22 OR "suprimento solar"~22 OR "energia luminosa" OR "fonte solar"~22 OR "suprimento solar"~22 OR "energia luminosa" OR "fonte solar"~22 OR "suprimento solar"~22 OR "energia luminosa" OR "fonte solar"~22 OR "suprimento solar"~22 OR "energia luminosa" OR "fonte solar"~22)) OR (RU\_TI: ("гелиоэнергетической" OR "концентрирования солнечной энергии" OR "солнечный" OR "солнечной энергетической установки") OR "солнечной энергии в переменный" OR "солнечной энергии "OR "энергии солнечной энергетической установки") OR RU\_AB:("гелиоэнергетической" OR "концентрирования солнечной энергии" OR "солнечный" OR "солнечная энергетическая" OR "солнечной энергии в переменный" OR "солнечной энергии "OR "солнечной энергетической установки")) OR (ZH\_TI:("太阳" OR "太阳能") OR ZH\_AB:("太阳" OR "太阳能")) Office(s):all Language:EN Stemming: true



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PCT Biblio. Data Full Text National Phase Notices Documents

#### Latest bibliographic data on file with the International Bureau

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Pub. No.: WO/2010/150692 International Application No.: PCT/JP2010/060236

Publication Date: 29.12.2010 International Filing Date: 16.06.2010

IPC: H01L 31/04 (2006.01), H01L 31/042 (2006.01)

Applicants: TORAY ENGINEERING CO., LTD. [JP/JP]; Nihonbashi Muromachi Bldg., 3-16, Nihonbashi Hongokucho 3-

chome, Chuo-ku, Tokyo 1030021 (JP) (For All Designated States Except US).

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

IWADE Takashi [JP/JP]; (JP) (For US Only). TERADA Toyoharu [JP/JP]; (JP) (For US Only). FUJIMOTO Takayoshi [JP/JP]; (JP) (For US Only)

Inventors: YAMASHITA Masamichi; (JP).

IWADE Takashi; (JP). TERADA Toyoharu; (JP). FUJIMOTO Takayoshi; (JP)

Agent: HIROKOH Masaki; Tatsuno Nishi-Tenma Bldg., 1-6, Nishi-Tenma 3-chome, Kita-ku, Osaka-shi, Osaka

5300047 (JP)

Priority Data:

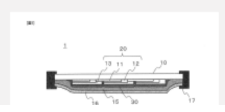
2009-149170 23.06.2009 JP

Title (EN) SOLAR BATTERY

(FR) PILE SOLAIRE (JA) 太陽電池

Abstract: (EN) A solar battery module is configured so that a solar

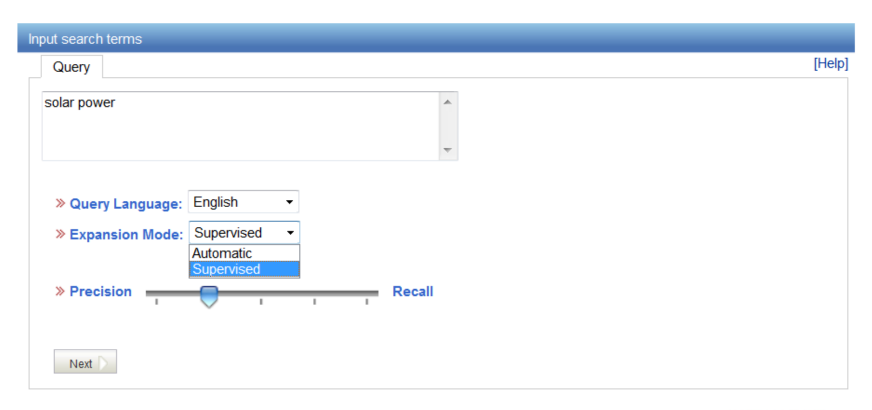
battery cell comprised of a transparent electrode, a light emitting element, and a backside electrode is formed on a substrate, and is sealed by a plastic material such as EVA. The solar battery module solves the problem that water enters through a gap between the substrate and a plastic



## Interface: Cross-lingual (CLIR)- Supervised

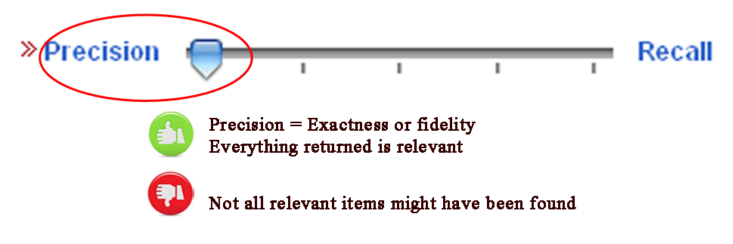


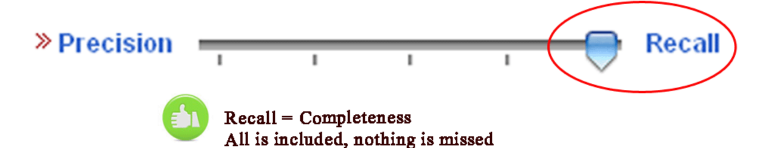
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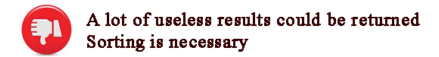




## CLIR: precision vs recall



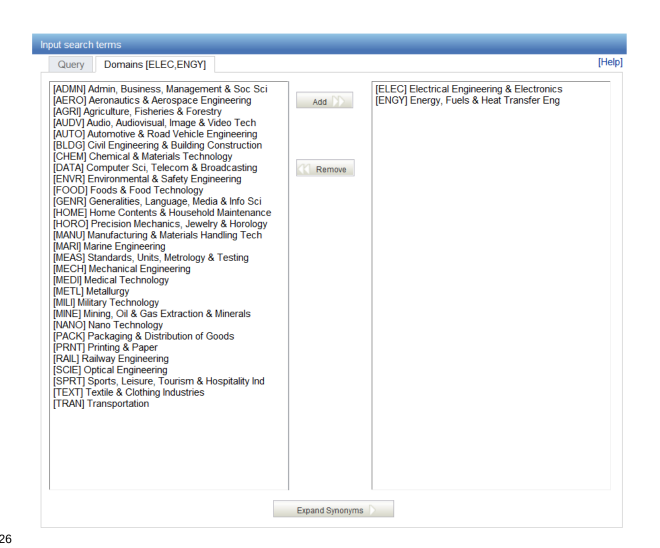




## CLIR – supervise mode – choice of technology domains



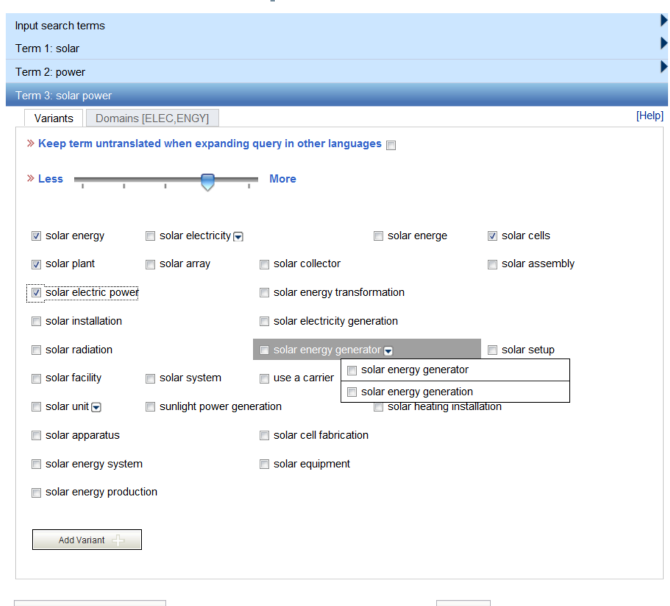
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## CLIR – supervise mode – choice of terms

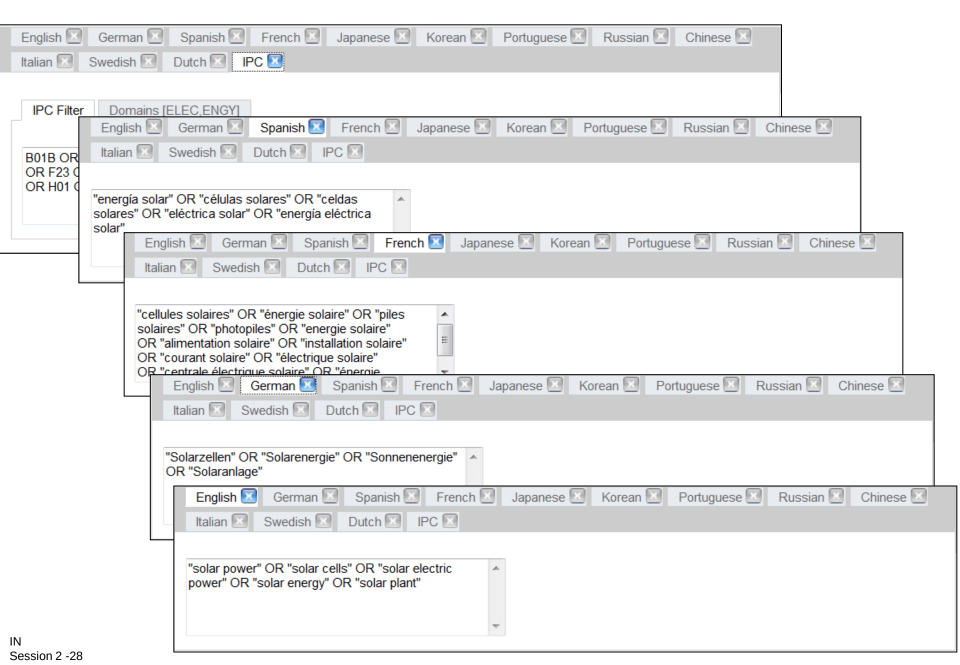
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Translate Selected Terms

## CLIR – Supervised mode – adjustment of terms and IPC



PCT Biblio. Data Full Text National Phase Notices Documents

#### Latest bibliographic data on file with the International Bureau

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Pub. No.: WO/2010/150692 International Application No.: PCT/JP2010/060236

Publication Date: 29.12.2010 International Filing Date: 16.06.2010

IPC: H01L 31/04 (2006.01), H01L 31/042 (2006.01)

Applicants: TORAY ENGINEERING CO., LTD. [JP/JP]; Nihonbashi Muromachi Bldg., 3-16, Nihonbashi Hongokucho 3-

chome, Chuo-ku, Tokyo 1030021 (JP) (For All Designated States Except US).

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Inventors: YAMASHITA Masamichi; (JP).

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Agent: HIROKOH Masaki; Tatsuno Nishi-Tenma Bldg., 1-6, Nishi-Tenma 3-chome, Kita-ku, Osaka-shi, Osaka

5300047 (JP)

Priority Data:

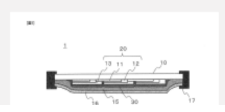
2009-149170 23.06.2009 JP

Title (EN) SOLAR BATTERY

(FR) PILE SOLAIRE (JA) 太陽電池

Abstract: (EN) A solar battery module is configured so that a solar

battery cell comprised of a transparent electrode, a light emitting element, and a backside electrode is formed on a substrate, and is sealed by a plastic material such as EVA. The solar battery module solves the problem that water enters through a gap between the substrate and a plastic



#### (19) World Intellectual Property Organization International Bureau





(43) International Publication Date 13 December 2007 (13.12.2007)

#### (10) International Publication Number WO 2007/143483 A2

(51) International Patent Classification: A62K 31/506 (2006.01)

A61K-4506 (2006.01) A61K 31/517 (2006.01) A6IP 35/00 (2006.01) (74) Agents: DADSWELL, Charles E. et al.; Corporate Intellectual Property, Five Moore Drive, PO Box 13398, Research Triangle Park, NC 27709 (US).

(21) International Application Number:

PCT/US2007/070032

(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BEL BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FL, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, ER, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NE, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, SV, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA,

- (22) International Filing Date: 31 May 2007 (31.05.2007)
- (25) Filling Longuage:

English

(26) Publication Languages Baglish

(30) Priority Data:

60/803,659

1 June 2006 (01.06.2006) US

(71) Applicant (for all designated States except US): SMITHKLINE BEECHAM CORPORATION [US/US]; One Franklin Plaza, P.O. Box 7929, Philadelphia, Permystvania 19101 (US).

(72) Inventors; and

WO 2007/143483

(75) Inventors/Applicants (for LS only): WHITEHEAD, Bonnie F. [US/US]: Glass/SmithKline, Corporate Intellectual Property Department, Five Moore Drive, PO Box 13398, Research Triangle Park, NC 27709 (US). HO, Peter T.C. [US/US]; GlanoSenithKline, Corporate Intellectual Property Department, Five Moore Drive, PO Box 13398, Research Triangle Park, NC 27709 (US). SUTTLE, Albert Benjamin [US/US]; Glasc/SmithKline, Corporate Intellectual Property Department, Five Moose Drive, PO Box 13398, Research Triangle Park, NC 27709 (US). PANDITE, Arundathy Nirmalini [US/US]; GlaxoSmithKline, Corporate Intellectual Property Department, Five Moore Drivo, PO Box 13398, Research Triangle Park, NC 27709 (US).

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AE, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FL FR. GB, GR, HU, IE, IS, TT, LT, LU, LV, MC, MT, NL, PL, PT, RO, SE, SL SK, TR), OAPI (BE, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

#### Declarations under Bule 4.17:

- as to applicant's entitlement to apply for and be granted a: patent (Rule 4.17(0))
- as to the applicant's entitlement to claim the priority of the earlier application (Rule 4.17(iii))
- of inventorship (Rule 4.17(iv))

#### Published:

without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: CANCER TREATMENT METHOD

(57) Abstract: The present invention relates to a method of treating cancer in a mammal by administration of gyrimidine derivatives and quinasoline derivatives. In particular, the method relates to a method of treating cancer by administration of S-[[4-[(2,3direntlyl-2H-induxel-6-yl(methylamine)-2-pyrimidinyl(amine)-2-methylbenecuesulfonamide or salts or solvates thereof, and N-(3chlore-4-[(3-fluoroborzylioxy]phoryl]-6-[5-([[2-(methane sulphory)bethyl]amino|methyl)-2-furyl]-4-quinazolinamine, or saits or selvates thereof.

Session 2 -30

WO 2007/143483 PCT/US2007/070032

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tannate, tartrate, teoclate, tosylate, triethiodide, trimethylammonium and valerate.

Other salts, which are not pharmaceutically acceptable, may be useful in the preparation of compounds of this invention and these form a further aspect of the invention.

While it is possible that, for use in the cancer treatment methods of the present invention, compounds of formula (I) and formula (II) as well as salts or solvates thereof may be administered as the raw chemicals, it is possible to present the active ingredients as pharmaceutical compositions. The pharmaceutical compositions include a compound of formula (II) or salts or solvates thereof, and one or more pharmaceutically acceptable carriers, diluents, or excipients, or a compound of formula (II) or salts or solvates thereof, and one or more pharmaceutically acceptable carriers, diluents, or excipients. Additionally, the pharmaceutical composition may include a compounds of formula (II) and formula (III), or salts or solvates thereof, and one or more pharmaceuticall acceptable carriers, diluents, or excipients. The carrier(s), diluent(s) or excipient(s) must be acceptable in the sense of being compatible with the other ingredients of the formulation and not deleterious to the recipient thereof.

Pharmaceutical formulations may be presented in unit dose forms containing a predetermined amount of active ingredient per unit dose. Such a unit may contain, for example, 0.5mg to 1g, preferably 10mg to 500mg, of a compound of formula (I) or formula (II), or 0.5mg to 1g, preferably 10mg to 500mg of each compound of formula (I) and formula (II) wherein the compounds are in a single unit dose. The contents of each unit dose may depend on the condition being treated, the route of administration and the age, weight and condition of the patient, or pharmaceutical formulations may be presented in unit dose forms containing a predetermined amount of active ingredient per unit dose. Preferred unit dosage formulations are those containing a daily dose or sub-dose, as herein above recited, or an appropriate fraction thereof, of an active ingredient. Furthermore, such pharmaceutical formulations may be prepared by any of the methods well known in the pharmacy art.

The compounds of formula (II) and formula (III) may be administered by any appropriate route. Suitable routes include oral, rectal, nasal, topical (including buccal and sublingual), vaginal, and parenteral (including subcutaneous, intramuscular, intraveneous, intradermal, intraffecal, and epidural). It will be appreciated that the

#### **Biological Data**

#### Example 3:

#### Clinical Study of Orally Administered pazopanib and Iapatinib in Patients with Solid Tumors

Fifty-three patients with various types of tumors were treated with pazopanib and lapatinib once daily. The amount of pazopanib and lapatinib administered to the patients is summarized below in Table 1. Each treatment period was twenty one (21) days, and treatment continued until unacceptable toxicities or disease progression occurred, or treatment was delayed greater than three weeks. Clinical response was determined every three cycles, and was determined by response evaluation criteria in solid tumors (RECIST) guidelines. Safety and pharmacodynamics were separately assessed.

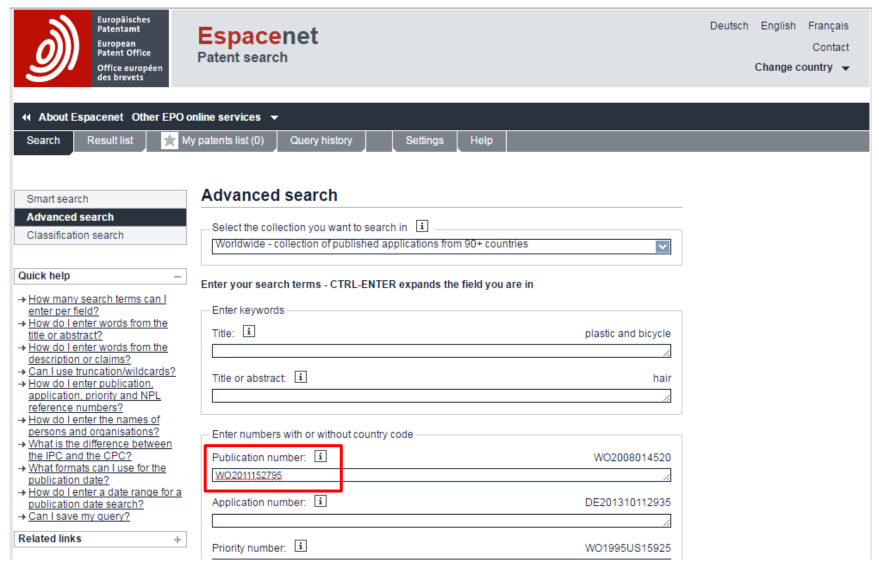
Table 1

Lapatinib (mg/day)	Pazopanib (mg/day)	Number of Subjects
750	250	4
750	500	6
1000	250	3
1000	400	2
1000	500	4
1290	250	6
1250	400	7
1500	200	3
1000	400	18

Preliminary representative patient data for some patients showing clinical benefit are shown below in Table 2. The median study duration for the subset of patients shown below was 24 weeks. Of the 17 shown, 11 were on the study for greater than 24 weeks. Prolonged stable disease (SD) was observed in 14 of the 17, and partial remission (PR) was observed in the remaining 3.



## Espacenet



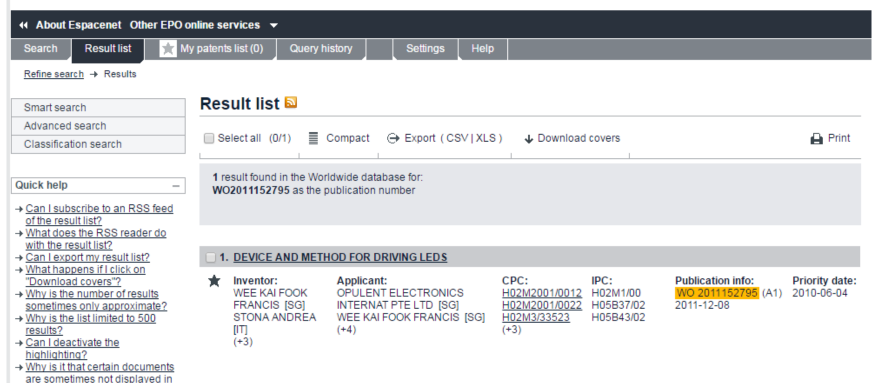


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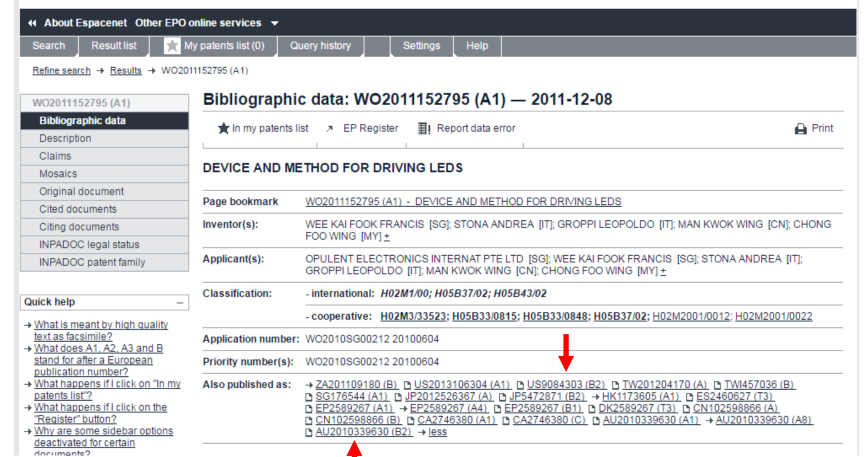


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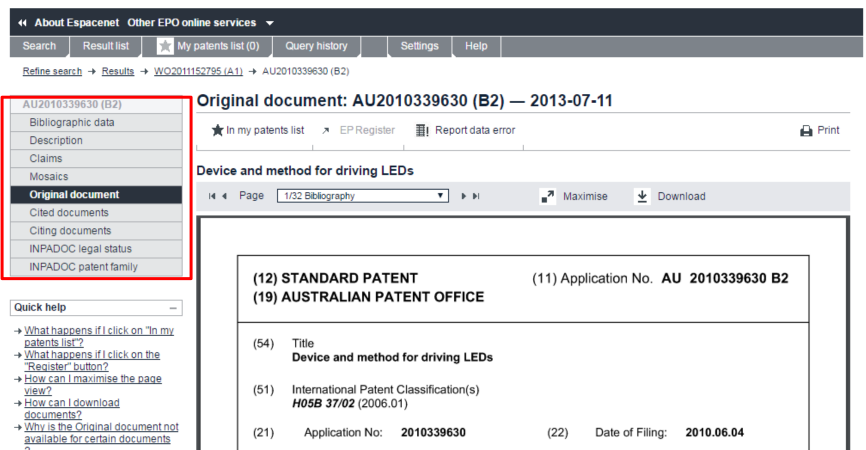
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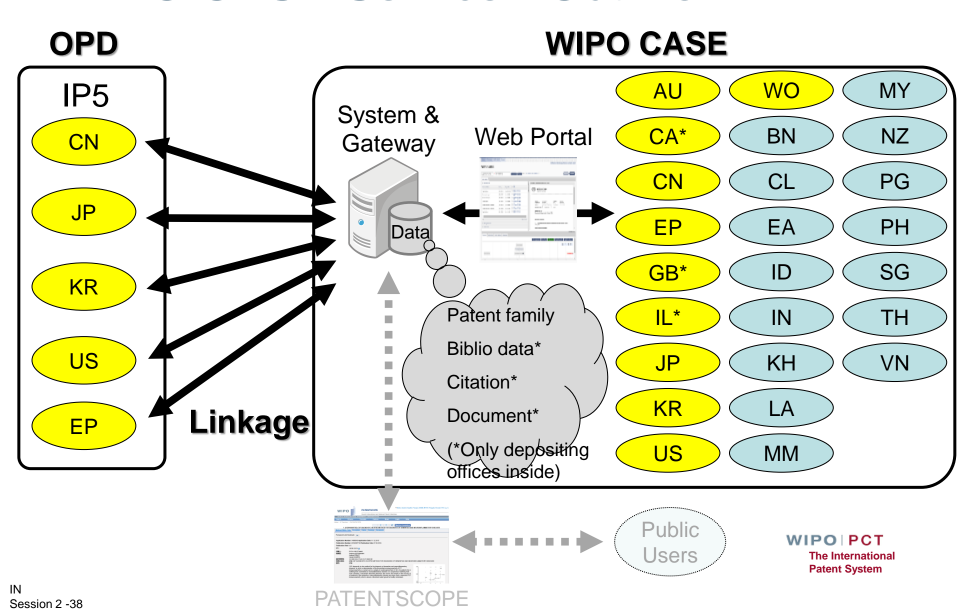
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#### WIPO CASE Service - Outline

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  - Bibliographic data

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US (United States of America)	
WO (WIPO IB (PCT))	Providing office only, for PCT documentation Available to public access

Accessing- only Offices	Notes
BN (Brunei	Not yet active as a providing
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CL (Chile)	Will become providing office
	when technically ready.
EA (EAPO)	
ID (Indonesia)	
IN (India)	
KH (Cambodia)	
LA (Lao PDR)	
MN (Mongolia)	
MY (Malaysia)	
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Guinea)	
PH (Philippines)	
SG (Singapore)	
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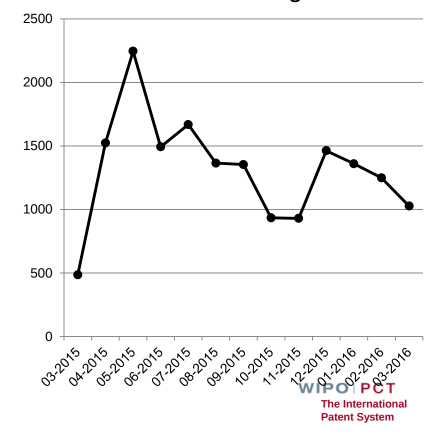
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A2				P1	P2			
А3				P1	P2			
A4					P2	P3		
A5						P3		
A6	A1							
A7		A5	A6					

- Simple search
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- Extended search
  - All sets of applications related by priority or national The International Patent System

### WIPO CASE Service – Document Data

Office	AU*	CA	CN*	EP	GB*	IL	JP*	KR*	US*	IB
Applications	Jan 1	Jan			Jan					Jan 1
published since	1, 2006	1, 2008			1, 2008					1, 1978
Published applications that are filed on and after	1	I	Feb 10, 2010		I	Jan 1, 2010	Dec 1, 1990	Jan 1, 1999	Jan 1, 2003	I
Specifications and Incoming Documents  (e.g. claims, amendment)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Outgoing Documents  (e.g. examination document)	Yes	Yes	Yes**	Yes	Yes	Yes**	Yes**	Yes**	Yes	Yes**

Session 2 -4

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Office	AU*	CA	CN*	EP	GB*	IL	JP*	KR*	US*	IB
Applications published since	Jan 1, 2006	Jan 1, 2008			Jan 1, 2008					Jan 1, 1978
Published applications that are filed on and after	I	I	Feb 10, 2010	Jan 1, 1990	I	Jan 1, 2010		Jan 1, 1999	Jan 1, 2003	I
Specifications and Incoming Documents  (e.g. claims, amendment)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Outgoing Documents  (e.g. examination document)	Yes	Yes	Yes**	Yes	Yes	Yes**	Yes**	Yes**	Yes	Yes**

Session 2 -45

\*: Citation provided, \*\*: Including translation

### Possible Scene for Use of WIPO CASE

- Routes of applications
  - Domestic
  - □ PCT route
  - ☐ Paris Convention route

Foreign applications



- They are filed or entered to individual countries nearly at the same timing.
- When they are filed from providing offices like JP, KR or US, their original examination results are available on WIPO CASE if examinations have started.
- Examiners can basically search for patent family by their own national application numbers.

#### Functions of WIPO CASE

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    - Time line
    - Comparison of documents
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    - Family citations
  - Configurable preference
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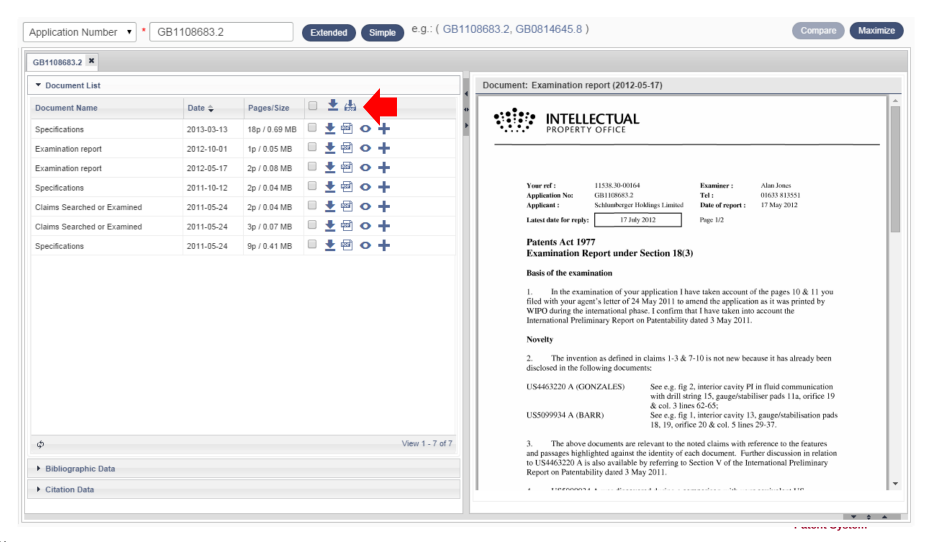


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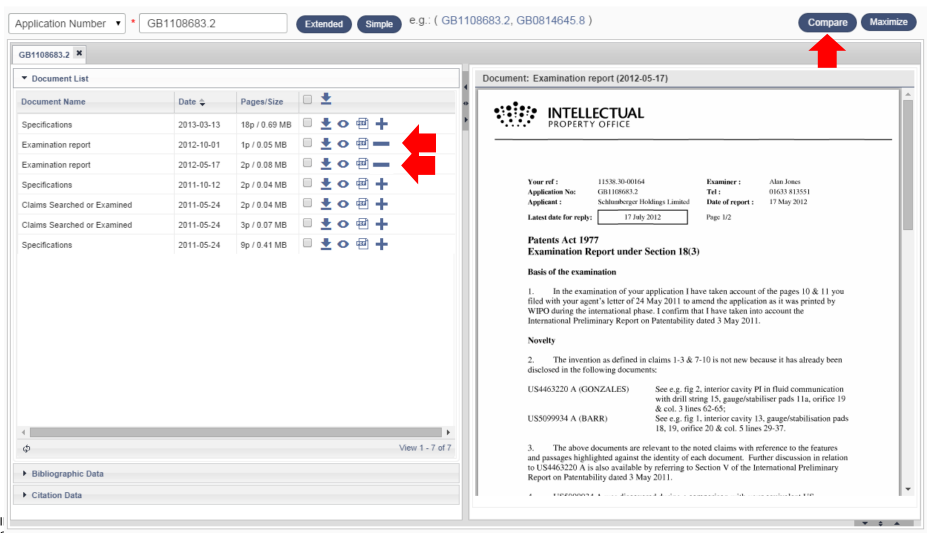




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### WIPO CASE - Comparison of Documents



### WIPO CASE – Comparison of Documents

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GB1108683.2 Examination report 2012-10-01





Your ref : Application No: Applicant : Latest date for reply: 92-1194 GB PCT GB1108683.2 Schlumberger Holdings Limited 3 December 2012

Tel: 01633 813551
Date of report: 1 October 2012

Alan Iones

Page 1/1

Evaminer:

Patents Act 1977 Examination Report under Section 18(3)

#### Basis of the examination

 My examination has taken account of the amendments filed with your agent's letter of 17 July 2012.

#### Support, clarity and consistency

- 2. The definition that the at least one orifice be positioned "at an angle approximately 90" relative to the plurality of cutters" is not clear. This is especially true as it is asserted in the second paragraph of page 2 of your agent's letter that "any suitable angle can be adopted". It is unclear what the scope of the claim is. What breadth does the term "approximately" cover? For, example does it cover 80°, 75°, 65°, any angle? If one but not another, then what integers does it cover intermediate these values? Of course, the principles of purposive construction as applied in Catnic Components Ltd and another v Hill and Smith Ltd [1982] RPC 183 and PLG Research v Ardon [1995] RPC 287 could be applied if the intended scope of the claims were determinable, but this is not considered the case.
- 3. While it is noted that a statement of invention has been added, the remainder of the description also requires revision so that it supports the definition of the invention outlined in the claims. For example, in the fourth paragraph of page 6 it is stipulated that "[i]n some embodiments, drill bit 105 contains a single orifice 212". This contradicts the claims that now require a plurality of orifices. This is one of many such inconsistencies. A further inconsistency that equally casts doubt on the invention is the statement under "Combination Anti-Whirl and Self Stabilization Bits" on page 9 that net imbalanced side forces can be produced, and reference to "[i]n such an embodiment", which imply that this is not essential but merely a possibility. Firm statements should be made to support inclusion of features that are deemed requirements by the claims.
- 4. There is a lack of clarity in the use of the term "imbalanced side force". It is not clear if this imbalance applies only to the object orifice and gage pad or whether it imbalances the whole drill bit. It also appears to contradict the assertion that it provides a net stabilising effect, unless it is counteracting another known force that has not been defined as part of the invention.

GB1108683.2\_Examination report\_2012-05-17

INTELLECTUAL PROPERTY OFFICE

Your ref : Application No: Applicant : 11538.30-00164 GB1108683.2 Schlumberger Holdings Limited

 Examiner :
 Alan Jones

 Tel :
 01633 813551

 Date of report :
 17 May 2012

Latest date for reply: 17 July 2012

#### Patents Act 1977

Examination Report under Section 18(3)

#### Basis of the examination

 In the examination of your application I have taken account of the pages 10 & 11 you filed with your agent's letter of 24 May 2011 to amend the application as it was printed by WIPO during the international phase. I confirm that I have taken into account the International Preliminary Report on Patentability dated 3 May 2011.

#### Novelt

 The invention as defined in claims 1-3 & 7-10 is not new because it has already been disclosed in the following documents:

US4463220 A (GONZALES)

See e.g. fig 2, interior cavity PI in fluid communication with drill string 15, gauge/stabiliser pads 11a, orifice 19

& col. 3 lines 62-65;

US5099934 A (BARR)

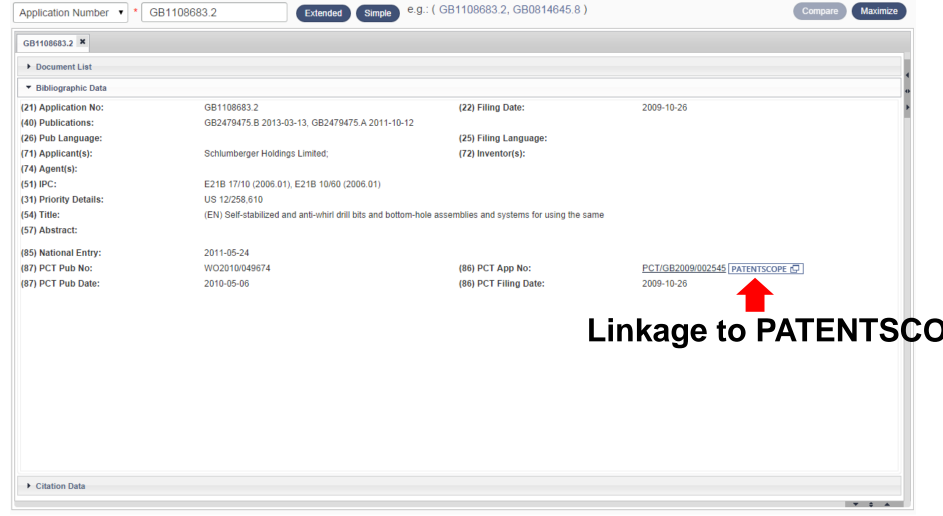
See e.g. fig 1, interior cavity 13, gauge/stabilisation pads 18, 19, orifice 20 & col. 5 lines 29-37.

- The above documents are relevant to the noted claims with reference to the features
  and passages highlighted against the identity of each document. Further discussion in relation
  to US4463220 A is also available by referring to Section V of the International Preliminary
  Report on Patentability dated 3 May 2011.
- US5099934 A was discovered during a comparison with your equivalent US application, published as US2010/101867 A1.

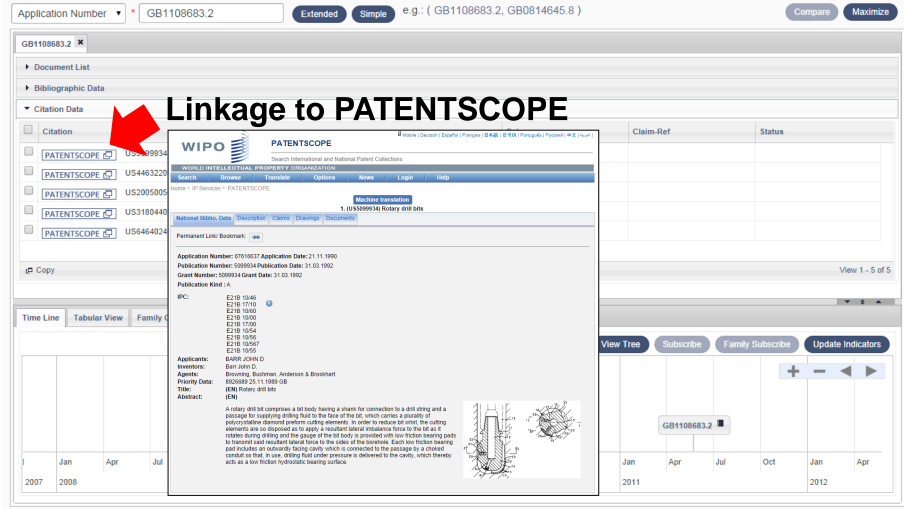
#### Inventive step

5. The invention as defined in claims 4-6 is obvious in view of what has already been disclosed in the above documents. The definition of certain number of stabilising pads/orifices or certain angular spacing would be obvious in terms of normal design considerations. The definition of a valve would also be obvious to the skilled person in terms of being able to selectively actuate the stabilising fluid flow dependent on the particular downhole operation in hand.

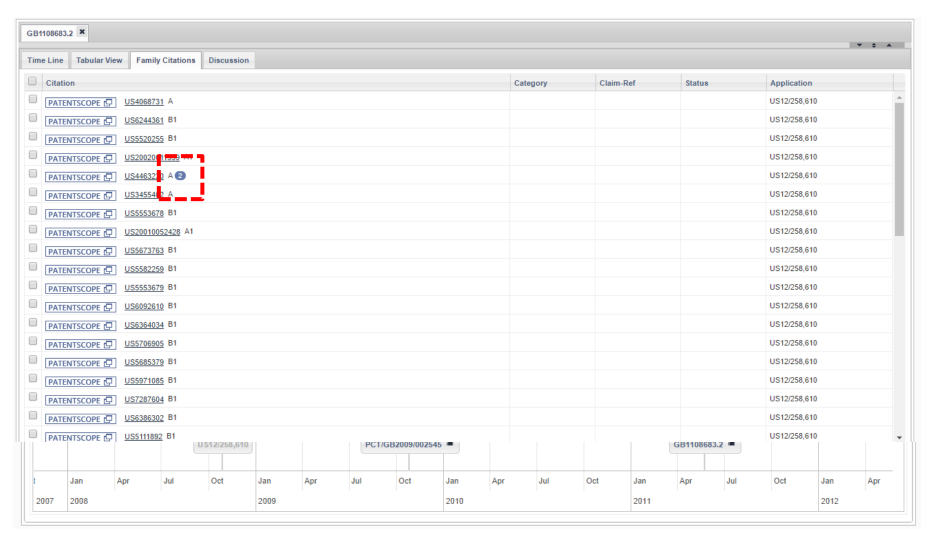
# WIPO CASE – Bibliographic Data



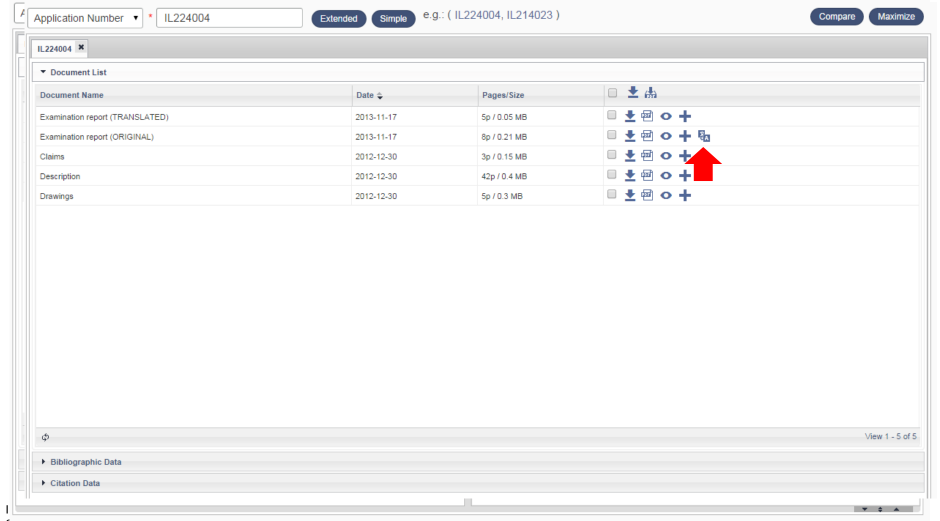
### WIPO CASE - Citation Data



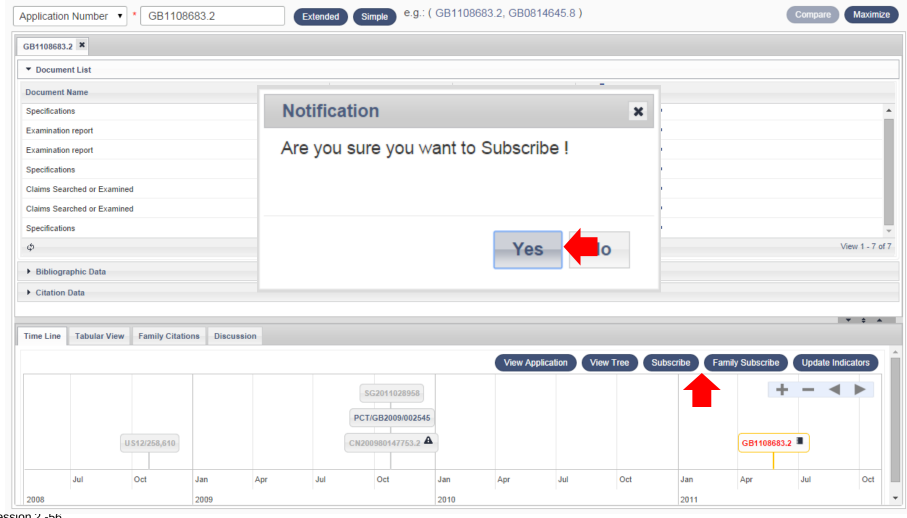
# WIPO CASE – Family Citations



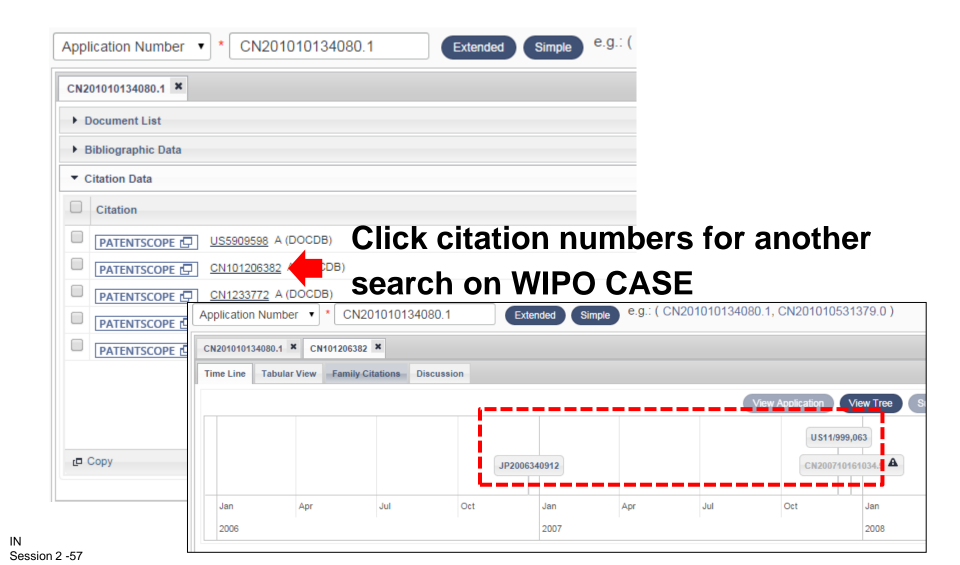
### **WIPO CASE - Translation**



#### WIPO CASE - Notification



### WIPO CASE – Link to WIPO CASE



■Your International Search Report, Written Opinion and International Preliminary Report on Patentability on Chapter II will be referred by other IP Offices' examiners.





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