



Thomson Innovation

文毅 eason

培训师

Ourchem Info. Consulting Co., Ltd.

Tel: 020-38303501

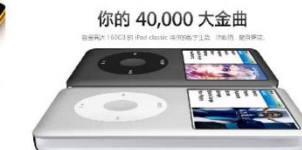
E-Mail : eason@ourchem.com

Website: : www.ourchem.com



广州奥凯信息咨询有限公司

创新的灵魂



我们应该怎么去想？



乔布斯的专利

Refine Search 430 records found out of 81,307,723 records searched (Display Limit 60,000) [Return to Search Form](#)

Edit Search Query: [Submit Search](#) [Advanced Subsearch](#)

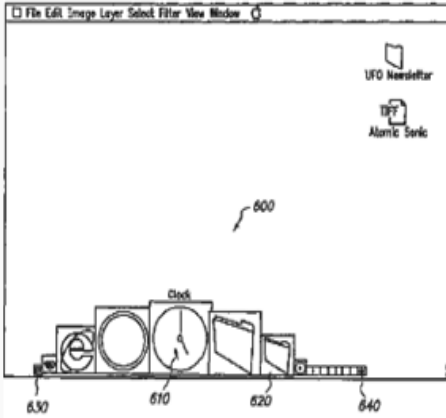
Search Within Result Set: [Submit Search](#)

Filter Results

Patent Result Set [Display and Sort Options](#)

78 INPADOC Families 0 records selected


























[Save](#) | [Alerts](#) | [Marked List](#) | [Document Delivery](#) | [Analyze](#) | [Exports & Reports](#) | [Highlight](#) | [Print](#)

Publication Number	Assignee/Applicant	Publication Date	Current IPC
US8032843B2 DWPI Drawing: 	APPLE INC	2011-10-04	G06F 3/00

Title: User interface for providing consolidation and access
DWPI Title: Computer system has a graphical user interface with a user bar containing representations which may be expanded by placing the cursor adjacent to the item
Abstract: Methods and systems for providing graphical user interfaces are described. To provide greater access and consolidation to frequently used items in the graphical user interface, a userbar is established which includes a plurality of item representations. To permit a greater number of items to reside in the userbar, a magnification function can be provided which magnifies items within the userbar when they are proximate the cursor associated with the graphical user interface

Displaying 1 - 10 of 78 << 1 2 3 4 5 >> Page 1 of 8 Go to Page: [GO](#) Display 10 Records per page

专利失效?

	Publication Number	Publication Date	Application Date	Assignee/Applicant	Title
	EP2146269A1	2010-01-20	2000-12-13	APPLE INC	User interface for providing consolidation and access
	FR2917196A1	2008-12-12	2007-06-05	THALES SA	DISPOSITIF DE VISUALISATION COMPRENANT AU MOINS UNE ZONE INTERDITE ET UN POINTEUR
	US5293326A	1994-03-08	1991-06-24	HITACHI CONSTRUCTION MACHINERY	Ultrasonic inspection and imaging instrument
	US5404449A	1995-04-04	1993-11-26	APPLE COMPUTER	Method disclosed for practical computer environments
	US7340682B2	2008-03-04	2003-05-09	XSIDES CORP	Method and system for controlling a complementary user interface on a display surface
	US7373592B2	2008-05-13	2004-03-12	MICROSOFT CORP	Modeless child windows for application programs
	US7434177B1	2008-10-07	1999-12-20	APPLE INC	User interface for providing consolidation and access
	US7526738B2	2009-04-28	2007-08-20	APPLE INC	User interface for providing consolidation and access
	US7539945B2	2009-05-26	2003-03-04	APPLE INC	Computer system with graphical user interface including drawer-like windows
	US7549126B2	2009-06-16	2005-07-21	APPLE INC	Computer system with graphical user interface including spring-loaded enclosures
	US7568165B2	2009-07-28	2006-02-17	MICROSOFT CORP	Sidebar engine, object model and schema
	US7644391B2	2010-01-05	2005-08-18	MICROSOFT CORP	Sidebar engine, object model and schema
	US7665032B2	2010-02-16	2005-08-18	MICROSOFT CORP	Sidebar engine, object model and schema
	US7712037B2	2010-05-04	2006-12-28	APPLE INC	Computer system with graphical user interface including spring-loaded enclosures
	US7735020B2	2010-06-08	2006-09-20	APPLE INC	Method and apparatus for determining font attributes
	US7783990B2	2010-08-24	2006-05-05	MICROSOFT CORP	Association of display elements
	US7904828B2	2011-03-08	2006-12-22	APPLE INC	Computer system with graphical user interface including drawer-like windows
	US7992101B1	2011-08-02	2006-12-20	APPLE INC	Method and apparatus for controlling a display of a data processing system
	US8032843B2	2011-10-04	2009-03-24	APPLE INC	User interface for providing consolidation and access
	USD457164S1	2002-05-14	2000-01-05	APPLE COMPUTER	User interface for computer display
	USD496941S1	2004-10-05	2002-02-12	APPLE COMPUTER	User interface for computer display
	USD535657S1	2007-01-23	2000-01-04	APPLE COMPUTER	User interface for computer display
	USD575793S1	2008-08-26	2006-11-27	APPLE INC	User interface for computer display
	USD597099S1	2009-07-28	2006-11-27	APPLE INC	User interface for computer display
	WO2008148796A1	2008-12-11	2008-06-04	THALES SA	VISUALIZATION DEVICE COMPRISING AT LEAST ONE PROHIBITED ZONE AND A POINTER

三星要求苹果iPhone设计师出庭作证

2011年11月03日09:31 中关村在线

字号： T | I

11月3日消息，据科技网站CNET报道，作为专利战的一部分，三星要求包括苹果工业设计副总裁Jonathan Ive在内的几位苹果设计师出庭作证。

Ive和其他设计师原定于11月1日出庭，但是由于时间问题，三星把期限延长了一个月。参加出庭的还有Christopher Stringer、Shin Nishibori以及Doug Satzger。其中Doug Satzger在2009年初离开苹果加入了RIM。

苹果针对三星的联邦诉讼将于2012年7月30日开庭，苹果最初要求明年2月审判，遭到三星的反对。

乔布斯背后的团队

Top Inventors



Source: Thomson Innovation®, www.thomsoninnovation.com

苹果与三星诉讼



VS.



苹果与三星诉讼



苹果三星陷入连环诉讼 分手将造成两败俱伤

21世纪经济报道 曾航 上海报道 2011-07-02 01:40:00 评论(1)条 随时随地看新闻

核心提示：苹果此举在于“杀鸡儆猴”，其根本目的在于打击Android阵营和幕后的Google。

苹果和三星，一对紧密的合作伙伴，如今正在法庭上打得不可开交。

美国当地时间6月28日，三星正式在美国向苹果公司提起专利侵权诉讼，指控苹果的iPhone和iPad侵犯了多处三星的专利权，并向美国国际贸易委员会（ITC）投诉，要求禁止美国进口苹果涉嫌侵权技术的设备，双方的矛盾进一步升级。

这场专利战争最先由苹果挑起。苹果于今年4月在美国起诉三星，称后者的Galaxy系列手机和平板电脑抄袭苹果的iPhone和iPad。**仅仅6天之后**，三星就报复性地宣布在韩国、日本、德国起诉苹果，声称苹果侵犯了三星的手机传输技术专利。

诉讼战内情

苹果此举根本目的在于打击Android阵营和幕后的Google

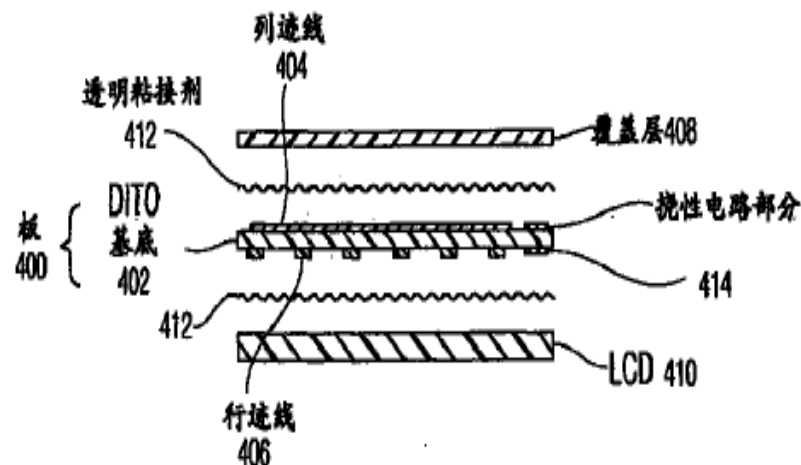
计和外观，包括圆滑的边角、黑色的边框等，甚至连外观包装设计方案也有抄袭苹果的嫌疑。

在苹果对三星提出的10项专利侵权中，**其中有7项和多点触控手势有关**，剩下3项则围绕着产品外观设计猛攻。

“这起看似普通的专利诉讼，其实暗藏苹果挑战Google的深层企图，三星和HTC不幸成为苹果和Google对战下的箭靶。”拓璞产业研究院在报告中指出，苹果此举更有吓阻其它Android手机阵营的意图，例如LG、索爱、摩托罗拉等。

苹果的大炮专利

本发明涉及具有保护层和组合驱动层的双面触敏板。使用在基底每面上形成列和行迹线的基底生成多触摸电容性触摸传感板。为了将列（传感）迹线从邻近的液晶显示器（LCD）中的调制的Vcom层电容耦合或任何电容耦合源的影响中屏蔽开，可加宽所述行迹线以屏蔽列迹线，并且可以将行迹线接近于LCD而设置。具体地，可以加宽行迹线使得在邻近的行迹线间有大约30微米的空间。以这种方式，行迹线起到双重功能：驱动触摸传感板，以及将较为敏感的列（传感）迹线从电容耦合的影响屏蔽开。



一流的创新 需要 一流的科技情报

- Thomson Innovation是 唯一整合工作流的解决方案
 - 高质量的，经过深加工标引的**全球专利数据库**，包括德温特世界专利索引（Derwent World Patents Index，DWPI）
 - 权威的**科技文献信息**
 - 专业的**商业和新闻信息**
- 整合分析，合作和管理工具
 - 定题跟踪和专利监测
 - 统计分析
 - 引证分析
 - 核心专利挖掘
 - 数据导出和报告模块
 -

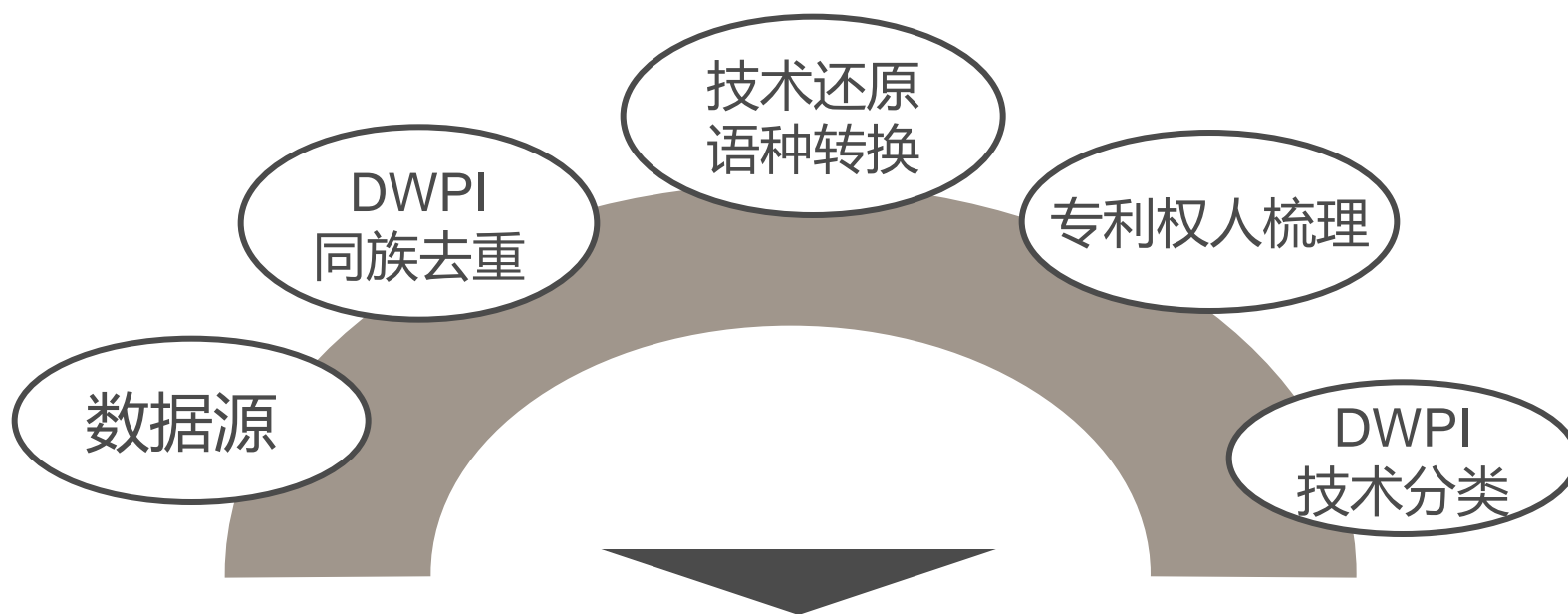


专利数据源

- 德温特世界专利索引数据库(DWPISM)* 1963 – present
- DOCDB (INPADOC)数据库 –覆盖90+国家的专利数据
- 美国发明申请与授权专利
- 欧洲发明申请与授权专利
- WIPO/PCT申请
- 德国发明申请与授权专利
- 德国实用新型专利
- 英国专利
- 法国专利
- 中国申请与授权专利 (英文版)
- 日本申请与授权专利 (英文版)
- 韩国申请与授权专利 (英文版)

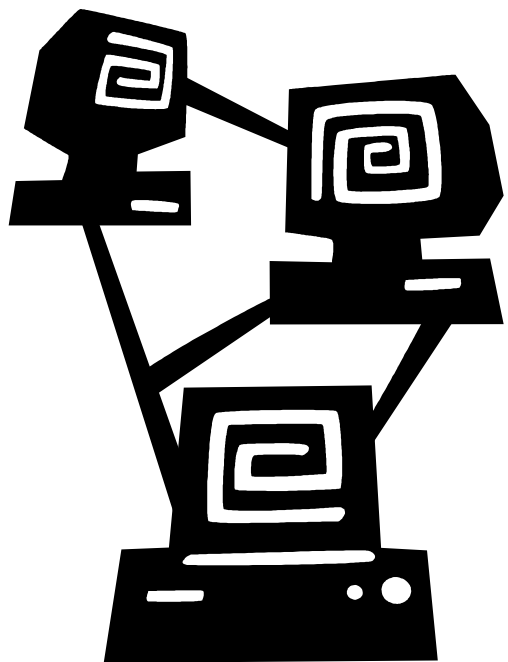
Derwent World Patents Index (DWPI)

全球最权威的专利和科技情报机构之一，1948年由化学家Monty Hyams在英国创建



DWPI是各主要国家专利局审查员必须检索的数据库

DWPI数据覆盖范围



- ✓ 超过**1950万件**基本专利
- ✓ 每一条检索记录代表一个专利家族
- ✓ 覆盖**42个**国家和地区的专利
- ✓ 追溯到**1963年**，每周更新两次
- ✓ 每周更新超过**20,000件**专利

Derwent改写--技术还原

液体容器和记录设备

一种液体容器，包括能够与外部发送和接收部分非接触式通信的通信装置；用于存储数据的存储装置；其中存储装置包括数据可读出和数据可重写的可重写区域，以及数据可读出但数据不可写入的防写入区域，其中通信装置包括用于将数据重写入可重写区域和用于从可重写区域读取数据的重写电路；在通信装置中设置的并和重写电路连接的第一天线；用于从重写不允许区域读取数据的读取电路；以及在通信装置中设置的并和读取电路连接的第二天线，并且其中重写电路和读取电路由相互独立的单独电路构成。

? Title:

EP1876025A1: Liquid container and recording apparatus

? Assignee:

CANON KABUSHIKI KAISHA, Ohta-ku, Tokyo, Japan
Corporate Tree data: Canon Inc ([CANON](#));
[News, Profiles, Stocks and More about this company](#)

Published / Filed:

2008-01-09 / 2007-07-05

? Application Number:

EP2007000111843

? IPC Code:

Advanced: [B41J 2/175](#); [B41J 29/393](#);
Core: more...

? ECLA Code:

B41J29/393; B41J2/175C7E;

? Priority Number:

2006-07-06 [JP2006000187001](#)

? Abstract:

A liquid container includes a communicating means capable of non-contact communication with an external sending and receiving portion; storing means for storing data; wherein the storing means includes a rewritable region from which the data is readable and in which the data is rewritable and a writing-prevented region in which the data is readable and in which the data is unwritable, wherein the communicating means includes an overwriting circuit for overwriting the data in and for reading the data from the rewritable region; a first antenna provided in the communicating means and connected with the overwriting circuit a reading circuit for reading the data from the overwriting non-permission region; and a second antenna provided in the communicating means and connected with the reading circuit, and wherein the overwriting circuit and the reading circuit are constituted by respective electric circuits which are independent from each other.

原文标题摘要

Derwent改写--技术还原

Derwent Title:

Liquid container e.g. ink container for recording apparatus used in printer, has overwriting circuit and reading circuit constituted by respective electric circuits which are independent from each other

Original Title:

 [EP1876025A1](#): Liquid container and recording apparatus

Assignee:

CANON KK Standard company
Other publications from [CANON KK \(CANO\)...](#)

Inventor:

TAKIMOTO M;

Accession/
Update:

2008-C24214 / 200833

IPC Code:

B41J 2/175 ; B41J 29/38 ; B41J 29/393 ; B41J 29/38 ; B41J 29/393 ;

Derwent Classes:

[A92](#); [P75](#); [S06](#); [T04](#); [W02](#);

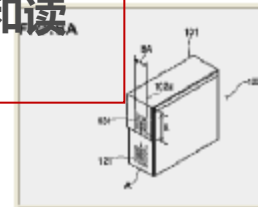
Manual Codes:

A12-P01A((Wrapping) films and film laminates) , **S06-A03E**(Exposing - light source driver (e.g. biasing)) , **S06-A03G**
(Exposing - image reading apparatus) , **S06-A12**(Sheet handling/feeding)
electrophotographic input or output arrangements) , **S06-A19**(Magneto-
(Ink-jet) , **T04-G04B**(Printhead details, including light source) , **T04-G06A**
J05A(Sheet feeding)

Derwent
Abstract:

([EP1876025A1](#)) **Novelty** - A non-volatile memory has rewritable region in which data is readable and un-writable. A communication unit has overwriting circuit and reading circuit. A reading circuit reads data from overwriting non-permission region. The overwriting circuit and reading circuit are constituted by independent electric circuits respectively. The overwriting circuit and reading circuit are constituted by independent electric circuits respectively.
Use - Liquid container e.g. ink container for recording apparatus (claimed in dependent claims) for industrial machinery.
Advantage - The non-contact communication is possible between ink container and recording head is prevented reliably.

液体容器（例如打印机墨盒）中的记录装置，具有相互独立的可重写电路和读取电路。



新颖性：其中存储装置包括数据可读出和数据可重写入的可重写区域，以及数据可读出但数据不可写入的防写入区域，其中通信装置包括用于将数据重写入可重写区域和用于从可重写区域读取数据的重写电路；并且其中重写电路和读取电路由相互独立的单独电路构成

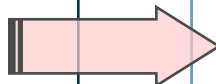
用途：墨盒中的记录装置，可用于如喷墨式打印机、复印机、传真机等。

优势：墨盒和记录设备中其它主要元件间实现了非接触式通讯，可以有效的防止记录头的损害

Derwent专利权人整理--公司树

+ Expand All

- + Panasonic Corporation**
- + Panasonic Electric Works Ltd.**
- + Sanyo Electric Co. Ltd.**
- + Sanyo Chemical Industries Inc.**

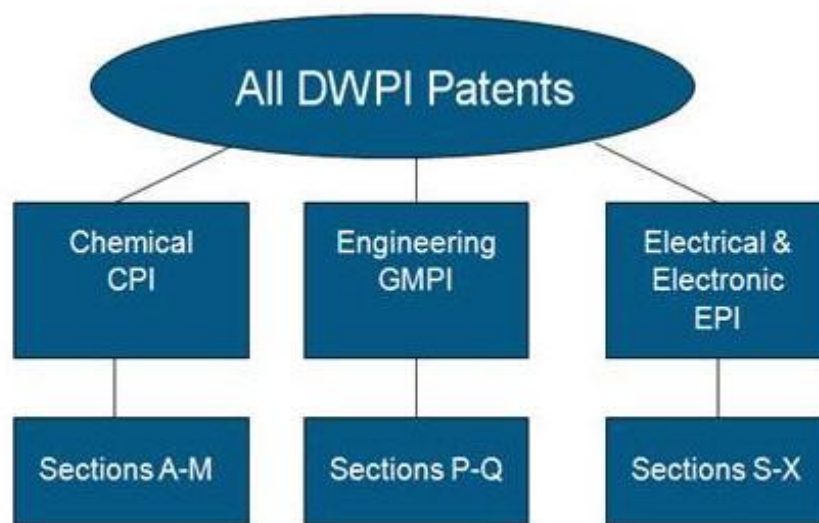


- Sanyo Electric Co. Ltd.

- SANYO ELECTRONICS COMPONENTS CO LTD
- SANYO ELECTRIC CO CO LTD
- SANYO ELECTRIC CO
- SANYO ELECTRIC BIOMEDICAL CO LTD
- SANYO DENKI CO LTD
- TOTTORI SANY ELECTRIC CO LTD
- TOTTORI SANYO ELECTRONIC CO LTD
- TOTTORI SANYO ELECTRIC LTD
- TOTTORI SANYO ELECTRIC CO
- SANYO ELECTRIC CO L:TD
- SANYO ENGINEERING CO LTD
- SANYO ELECTRIC INDUSTRIES LTD
- SANYO ELECTRIC SYSTEM SOLUTIONS CO LTD
- SANYO ELECTRIC TECHNO CREATE CO LTD
- SANYO ELEECTRIC CO LTD
- SANYO ELECTRIC CORP LTD
- SANYO AIR-CONDITIONING CORP
- SANYON ELECTRIC CO LTD
- CHUO DENKI CO LTD
- GS-MELCOTEC CO LTD
- TOTTORI SANYO ELECTRIC CO LTD
- SANYO ENERGY TOTTORI CO LTD
- SANYO ELECTRIC INDUSTRY CO LTD
- SANYO ELECTRIC CO LTD

准确检索的保障--Derwent分类系统

- 使用代码表示
 - 能够找到用文字无法检索到的专利技术
- 专利局的分类系统是不够的...
 - 每个专利局对于IPC的理解是不同的
 - 独特的分类系统仅应用于DWPI系统
- 用独特的分类系统对所有专利进行分类
 - 独立于IPC分类系统之外
 - 强调该项专利的新颖性及其应用
 - 严格使用确保一致性



准确检索的保障--Derwent分类系统

X27-B01 : Current	茶/咖啡机	X27-C01 : Current	微波炉
X27-B02 : Current	弹出式烤面包机	X27-C02 : Current	电烤炉
X27-B03 : Current	食品搅拌/料理器	X27-C03 : Current	电烤箱
X27-B04 : Current	刀/开罐器	X27-C04 : Changed	电压力锅、电饭煲
X27-B05 : Current	抽油烟机	X27-C05 : Current	燃气灶
X27-B09 : Current	其他厨房家电	X27-C06 : Current	电磁炉

举例：电冰箱 refrigerator ;
洗衣机 washer, washing machine ;

准确检索的保障——Derwent手工代码

比德温特分类代码更为详细：相当于广义的叙词表

根据专利文献的文摘和全文对发明的应用和发明的重要特点进行独家标引

提高检索的全面性和准确性

标引的一致性很高

贴切研发人员视角，适应于科研人员的习惯和应用

准确检索的保障——Derwent手工代码

在3G的专利文献中使用的主题词有很多种，有的文献用的是CDMA、CDMA2000、W-CDMA、TDS-CDMA，有的用3G、The Third Generation，3rd generation mobile communication；IMT-2000；UMTS；Universal Mobile Telecommunication System；甚至有的专利通篇都没有出现以上的字样。

面临词汇概念内涵与外延的差异所导致的混淆。比如CDMA既包括3代移动通讯技术，也包括2代与2.5代移动通讯技术。另外还有一词多义的现象，比如3G也代表一个物理量：3克。

3G的Derwent手工代码是W02-C03C1G

准确检索的保障——Derwent手工代码

Derwent手工代码与IPC对比——DAB（数字音频广播）技术

例如，您如果想找到DAB（数字音频广播）相关的专利，它会分布在多个IPC分类中，而利用Derwent手工代码W02-D05C，您可以很方便的检索到DAB相关的专利，大大提高检索的准确度

Derwent手工代码		IPC分类	
W02-D05C	DAB(数字音频技术)	H04H 1/00	广播分配系统
		H04J 11/00	正交多路复用系统
		H04L 27/26	应用多频码的系统
		H04H 20/00	用于广播的装置或用于与广播结合分配的装置
		H04L 1/00	检测或防止收到信息中的差错的装置

准确检索的保障——Derwent手工代码



Enter code to look up:

GO

| X27 : Domestic electrical appliances
|- X27-C : Cooking appliances

CODE	X27-C05
TITLE	Gas cooker
STATUS	Current
DATE	(1987-)
RELATED CODES	X27-C09
SCOPE NOTES	Includes electric aspects only. Gas igniters are in X27-G01 only, unless forming part of cooker construction, e.g. pilot lighter.
SEARCH TERMS	Hob, burner, valve

X27-C05(Gas cooker 燃气灶)

Enter code to look up:

GO

| X27 : Domestic electrical appliances
|- X27-E : Heating, ventilating, air conditioning

CODE	X27-E03
TITLE	Water heaters (including gas water heaters)
STATUS	Changed
DATE	(1987-)
RELATED CODES	
SCOPE NOTES	
SEARCH TERMS	Temperature-control

X27-E03A : Electric
Current

X27-E03 (Gas water heater 燃气热水器)

DWPI 提高阅读分析效率

1 同族专利去重



提高效率

内部自动翻译 2

提高阅读分析效率--同族去重

Refine Search

11,184 records found out of 78,926,875 records searched (Display

Edit Search Query: PA=(NOKIA ADJ SIEMENS);

Submit Search

Search Within Result Set: Text Fields

Filter Results

Patent Result Set

3647 INPADOC Families | 0 records selected

同族去重帮我们节约50%以上的阅读分析时间

Save | Alerts | Marked List | Document Delivery | Analyze | Exports & Reports | Highlight | Print

<input type="checkbox"/>	<input type="checkbox"/> +	Publication Number	Assignee/Applicant	
<input type="checkbox"/>	<input type="checkbox"/>	US7899457B2	Nokia Siemens Networks GmbH & Co. KG	2011-03-01
		<p>DWPI Drawing:</p>	<p>Title: Method of packet switched handover</p> <p>Abstract: A method of packet switched handover in a mobile communication system comprises negotiating protocol parameters for the destination node on behalf of the terminal whilst the terminal is still connected to the source node; and completing the handover process.</p> <p>La présente invention concerne un procédé de transfert par commutation de paquets d'un terminal (21), un noeud source (23) et un noeud de destination (25). Le procédé consiste à négocier des paramètres de protocole pour le noeud de destination pour le compte d'une nouvelle entité de réseau mobile alors que le terminal est encore connecté au noeud source, puis à compléter le processus de transfert.</p>	

Derwent同族专利



斯洛伐克



澳大利亚



俄罗斯



日本



AT199900719A VERFAHREN ZUM AUFARBEITEN VON STAHLSCHLACKEN									
Local appls:	WO2000AT88A	Filed:	2000-04-14						
Local appls:	AT1999719A	Filed:	1999-04-22	200107	2000-12-19	C11C000800	-	German	
Local appls:	AU200039451A	Filed:	2000-04-14	200109	2000-11-10	C21C000800	-	English	
Local appls:	EP1091152A1	Filed:	2000-04-14	200121	2001-04-11	C21C000800	-	German	
Local appls:	WO2000AT88A	Filed:	2000-04-14	200123	2001-03-20	C21C000800	-	Portuguese	
Local appls:	WO2000AT88A	Filed:	2000-04-14	200157	2001-08-06	-	-	Slovak	
Local appls:	WO2000AT88A	Filed:	2000-04-14	200158	2001-07-04	C28000704	-	Chinese	
Local appls:	CN200080899A	Filed:	2000-04-14	200173	2001-06-25	C28000704	-	Korean	
Local appls:	KR2000714439A	Filed:	2000-12-19	200221	2002-02-13	C21C000800	-	Czech	
Local appls:	CZ200100098A	Filed:	1998-06-23	200227	2001-09-01	C11C000800	-	Spanish	
Local appls:	KR2000714439A	Filed:	2000-12-07	200240	2002-09-29	C21C000800	17	English	
Local appls:	ZA20007317A	Filed:	2000-12-08	200246	2002-06-25	C21C000800	-	English	
Local appls:	US2000720420A	Filed:	2000-12-22	200312	2002-12-11	-	-	Chinese	
Local appls:	WO2000AT88A	Filed:	2000-04-14	200412	2004-02-11	-	-	Spanish	
Local appls:	EP2000918558A	Filed:	2000-04-14	200419	2003-06-11	-	-	Spanish	
Local appls:	MX20011119A	Filed:	2000-12-07	200421	2004-03-18	C28000704	-	German	
Local appls:	WO2000AT88A	Filed:	2000-04-14	200428	2004-03-27	C21C000800	-	Russian	
Local appls:	RU2001101876A	Filed:	2000-04-14	200449	2004-07-28	C21C000800	6	Japanese	
Local appls:	WO2000AT88A	Filed:	2000-04-14	200467	2004-06-10	C21C000800	-	English	
Local appls:	AU200039451A	Filed:	2000-04-14	200469	2004-10-16	C21C000800	-	Spanish	
Local appls:	EP2000918558A	Filed:	2000-04-14	200620	2005-01-19	C28000704	-	Chinese	

同族专利列表



中国

提供信息与情报解决方案

内部工具的自动翻译

English ↔ French	English ↔ German	English ↔ Italian	English ↔ Portuguese
English ↔ Russian	English ↔ Japanese	English ↔ Chinese	English ↔ Korean
English ↔ Spanish	French ↔ German	French ↔ Italian	French ↔ Portuguese
French ↔ Spanish	Spanish ↔ German	Spanish ↔ Italian	Spanish ↔ Portuguese

Patent/Publication: US7546882B2 立场补偿器

题录

DWPI 标题

即筒形连接的方法用于凿岩机, 介入提供补偿器汇编以活塞和移动的补偿器汇编通过操纵移动的块安置靠近筒形

原始标题

立场补偿器

摘要

DWPI 摘要

(US20070158076A1)

新颖性

这个方法介入提供补偿器汇编(220)以活塞和移动汇编向位置靠近筒形(101)通过操纵一个移动的块(205)。即筒形与允诺的成员胳膊衔接, 被结合对汇编, 并且低价筒形擦入与扣人心弦的用具支持(20)的筒形串的订婚(100)。筒形被转动促进连接筒形对串, 成员在连接时补偿, 并且筒形支持与一个主要电梯(400)。

详细说明

独立要求为以下也包括:

1. 连接的筒形用具到在一钻井孔的筒形串, 包括一套允诺的成员配置的夹住和支持筒形
2. 保护一个或更多报偿圆筒方法为在筒形管理工作期间的使用, 包括监测在一个或更多补偿器圆筒的压力在筒形管理工作期间。

用途

使用为连接筒形到筒形串在一台凿岩机(被要求)即为油井插入和去除串成-从被运用井油和, 打扰。

优点

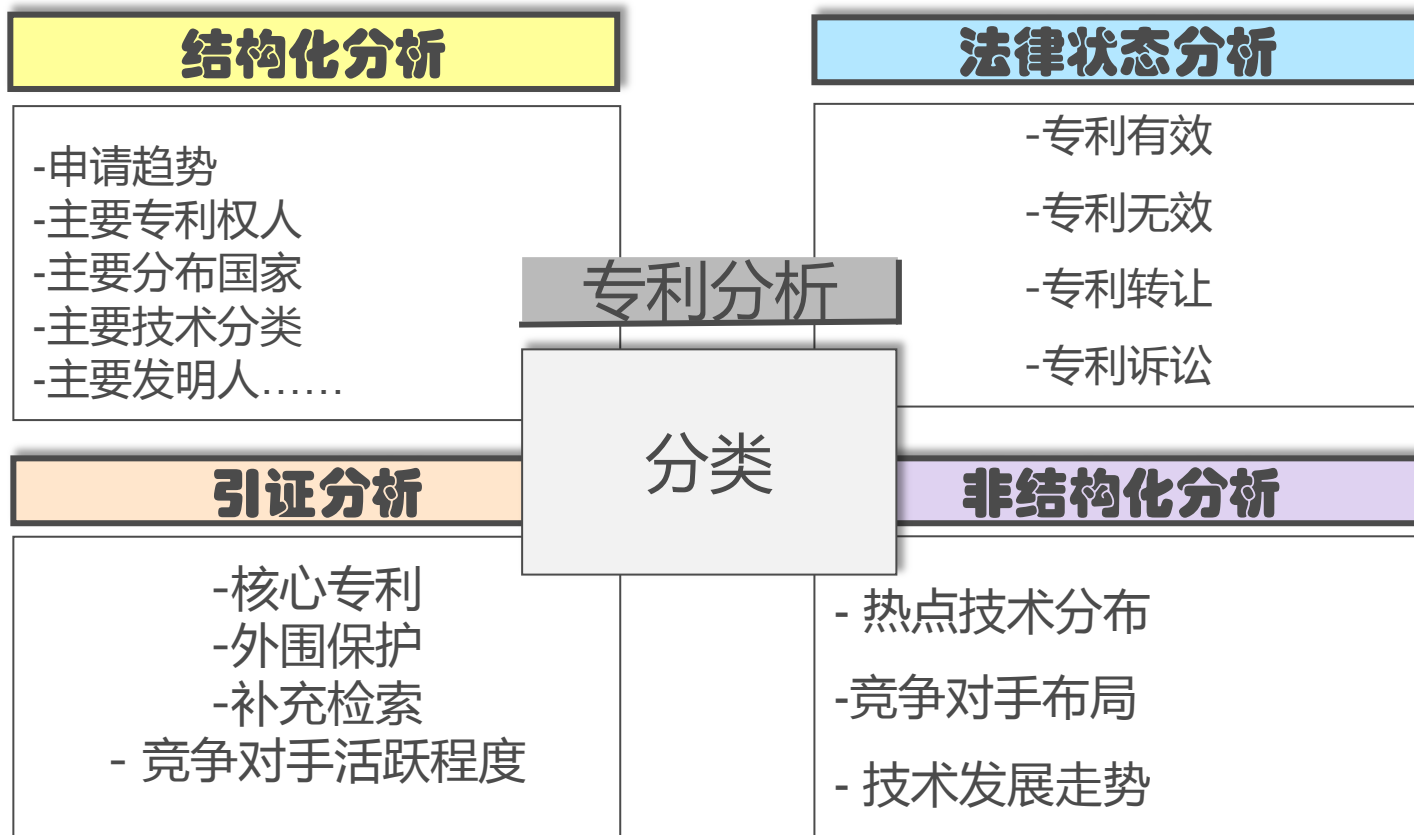
这个方法使能适应对快的连接的报偿与一个移动的块。这个方法使报偿系统与管子操作系统一道使用。

附图说明

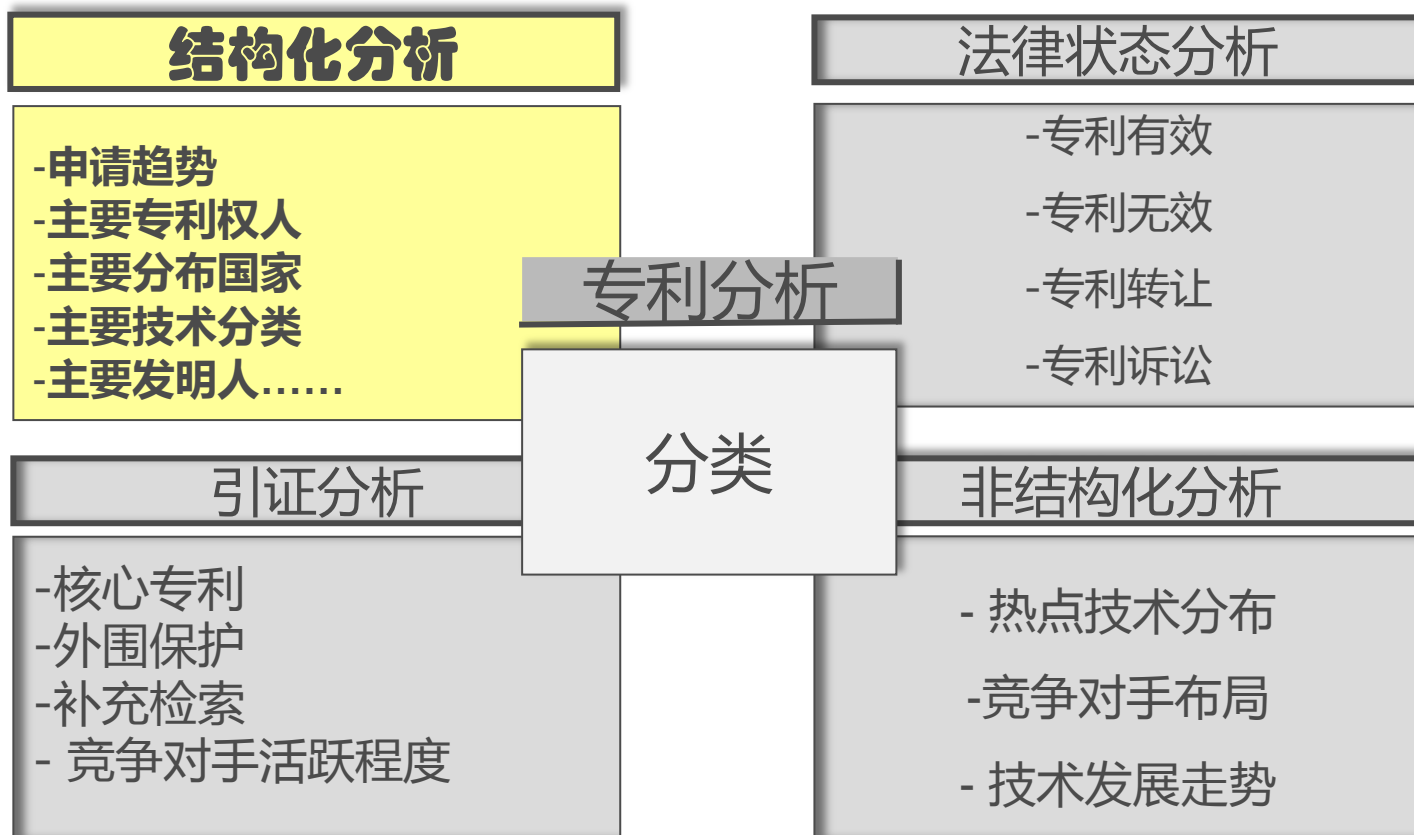
这张图画显示一台凿岩机的一个概要看法。

- 1 -凿岩机。
- 2 -钻井孔。
- 10 -船具地板。
- 20 -扣人心弦的用具。
- 25 -自转机制。

专利分析



专利分析



统计图表

Create Chart from Template Click predefined template to display matching chart using your data

Assignee Inventor Classifications Citations General Your Saved Templates

Top Assignees
See the top patenting companies

Top Assignees by Year
Based on Publication Year

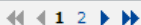
Top IPCs by Assignee
Uses IPC codes at the 4-digit level

Top Assignee Codes
Uses the Derwent Patent Assignee Codes to normalize assignee names

Top Countries by Assignee
See geographic trends by company

- 了解技术分布
- 重要的专利持有人
- 技术发展趋势

Displaying 1 - 5 of 10



Design and Create Custom Chart Click preferred matching chart type to display chart creation tool palette

Bar Pie Line List

Vertical Bar

Vertical Stacked Bar

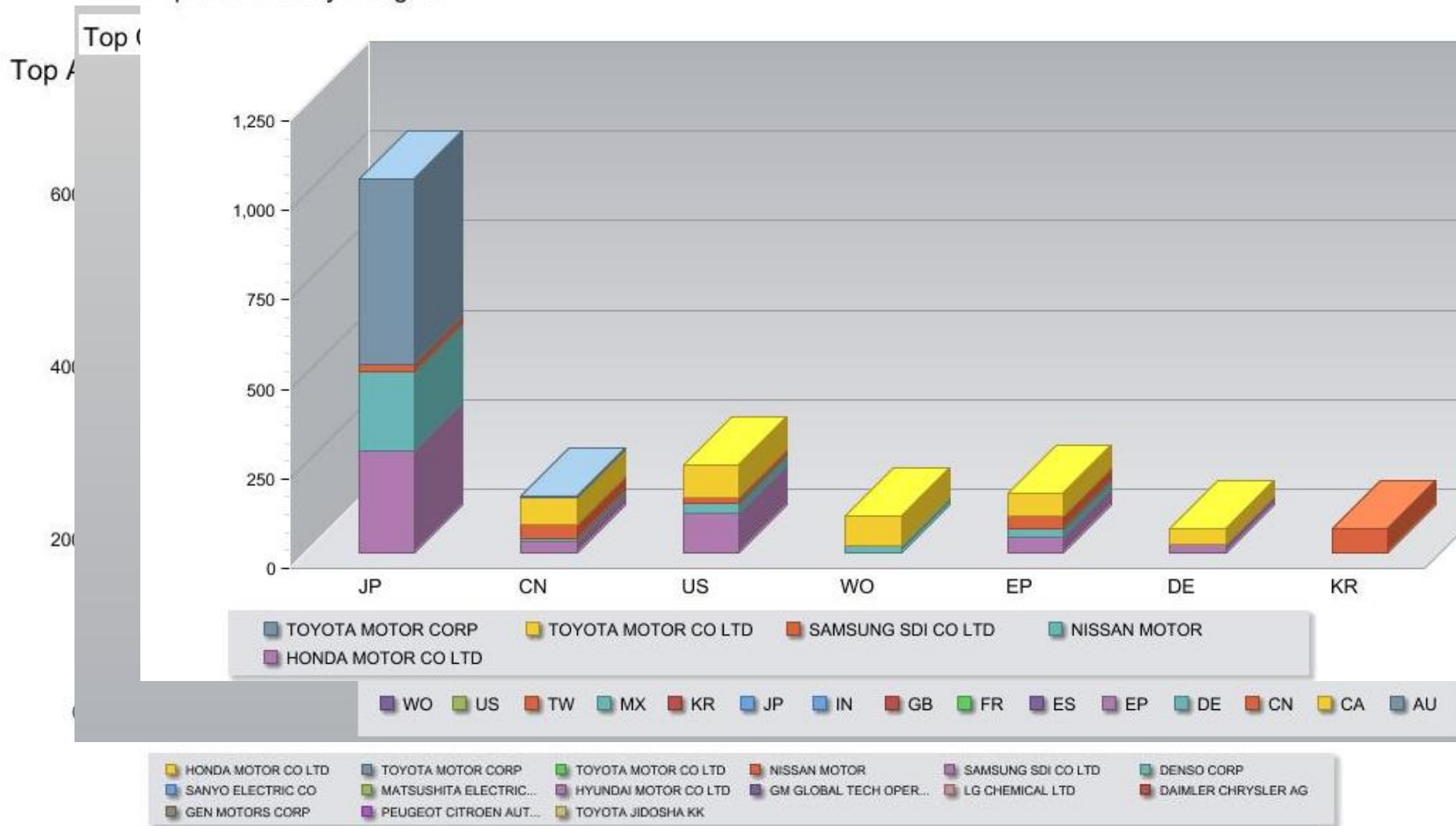
3-D Bar

Horizontal Bar

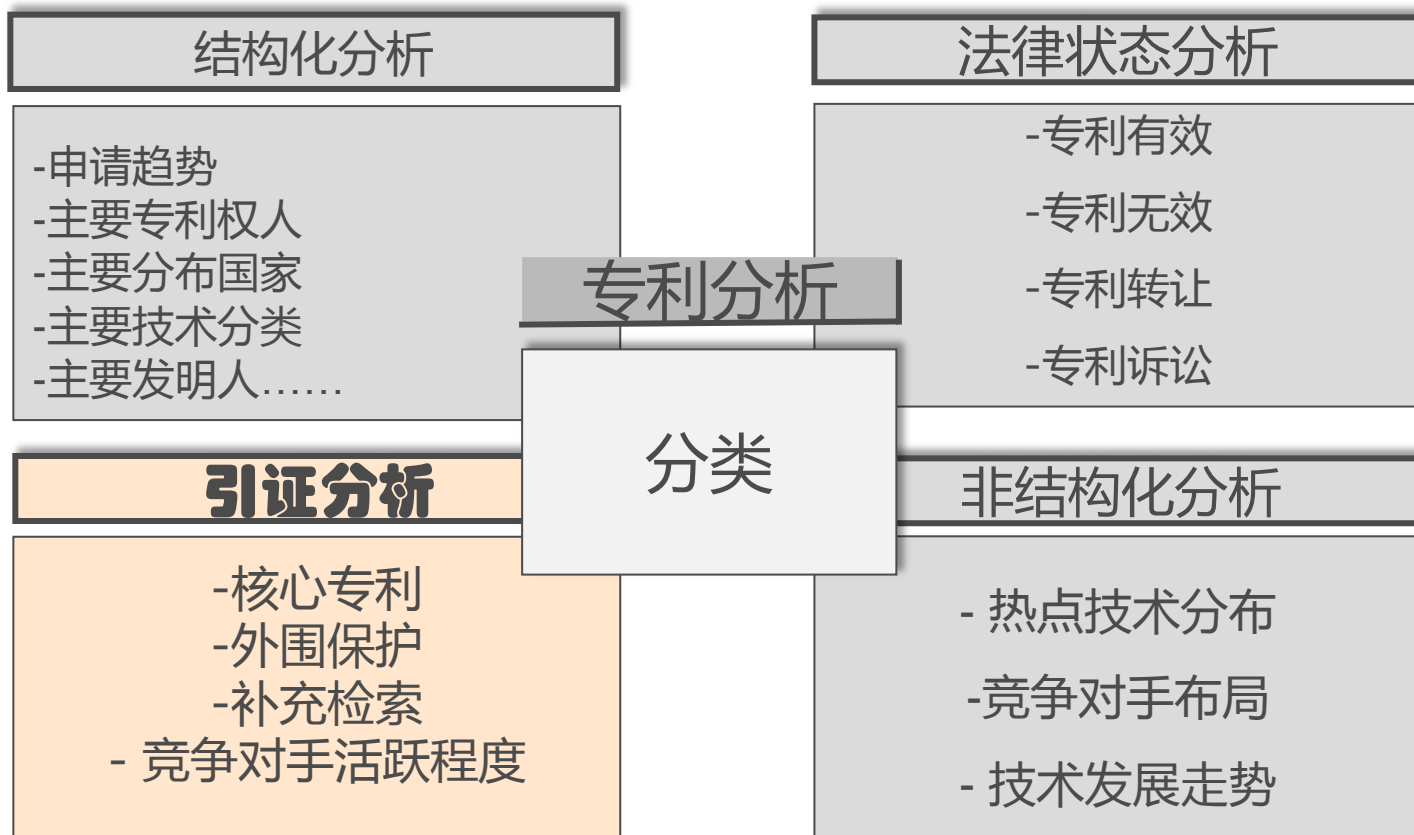
Horizontal Stacked Bar

统计图表

Top Countries by Assignee

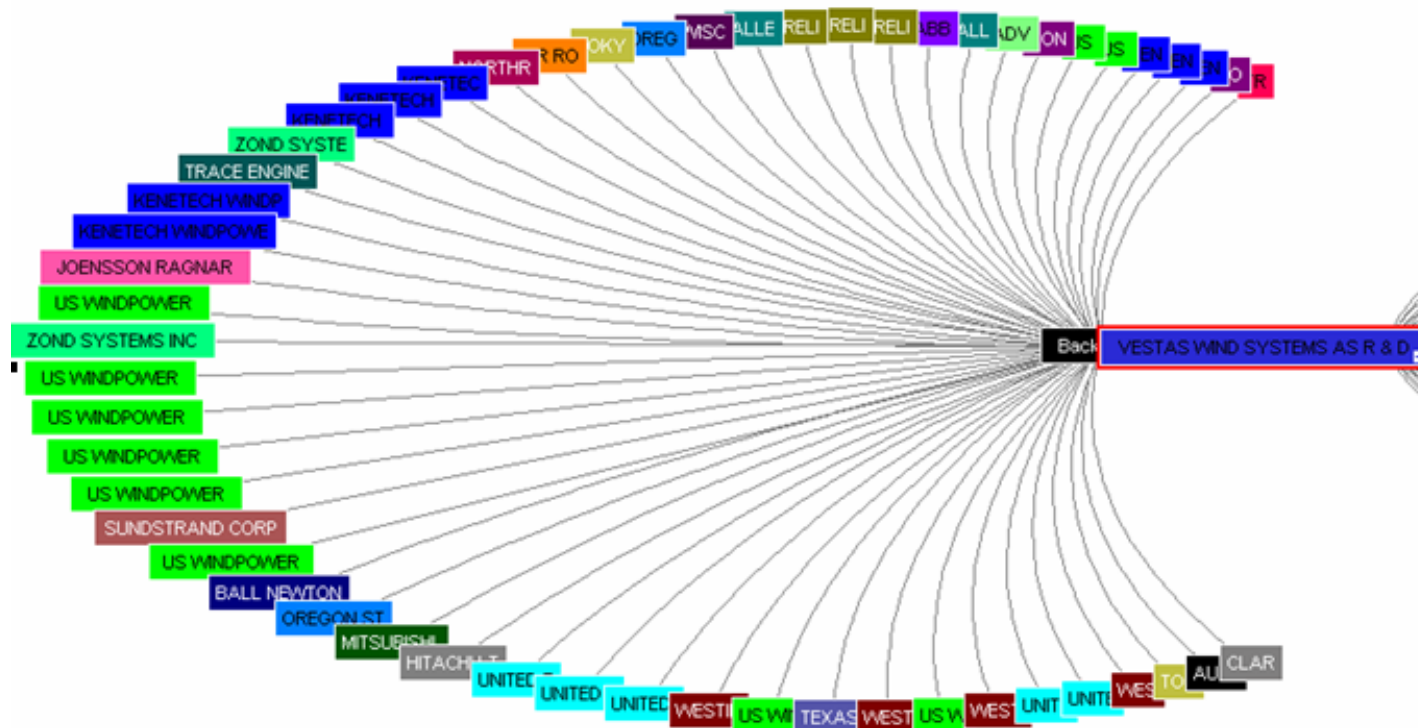


专利分析

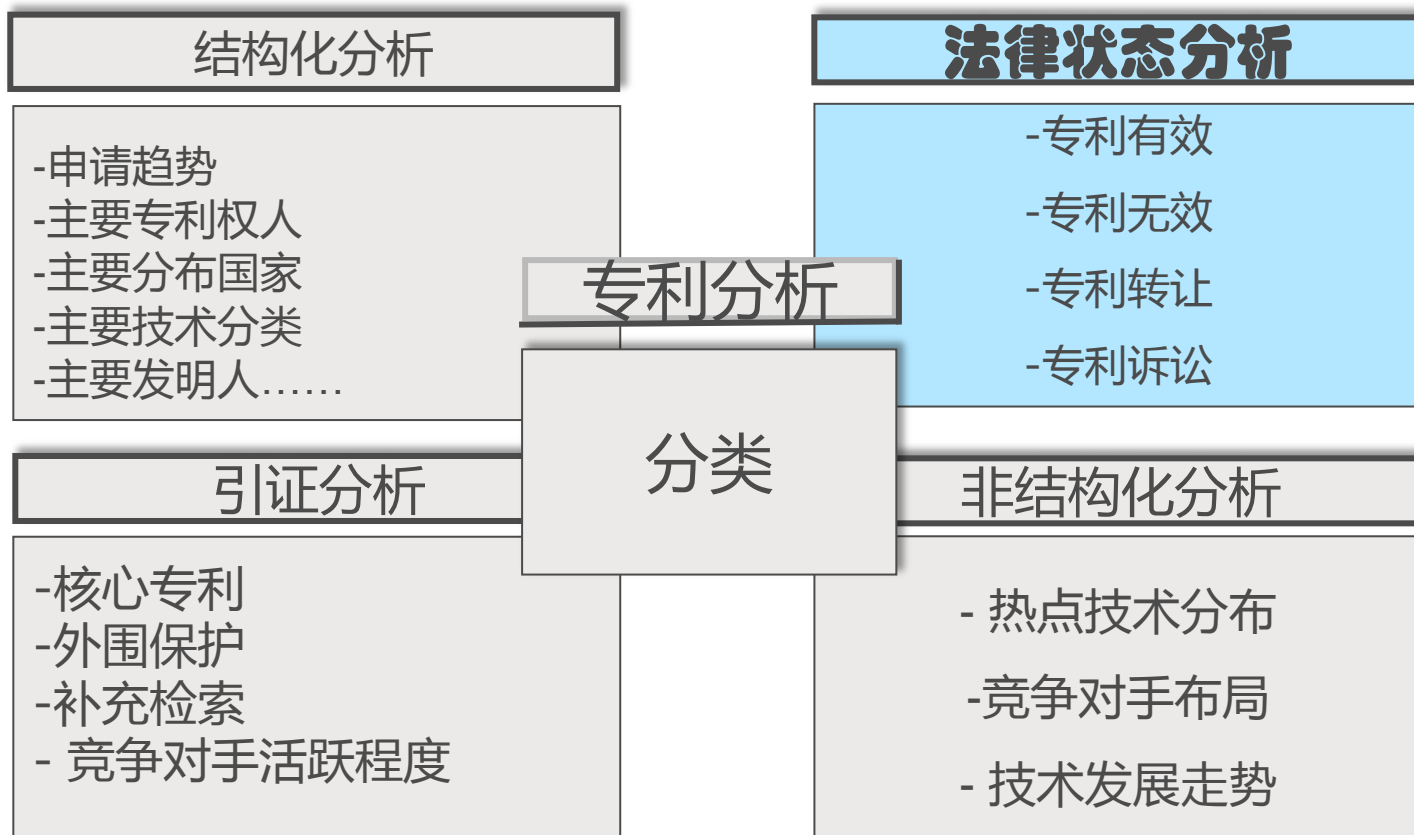


后向引证

Cited Patent 或 References Cited (被本专利引用的)



专利分析



利用法律状态剔除无效专利

■关注法律状态

法律状态检索是指对某一项专利或专利申请当前所处的状态进行检索，目的是了解专利申请是否授权，授权专利是否有效，专利权人是否变更，以及与法律状态有关的信息。

■表明专利失效的词语

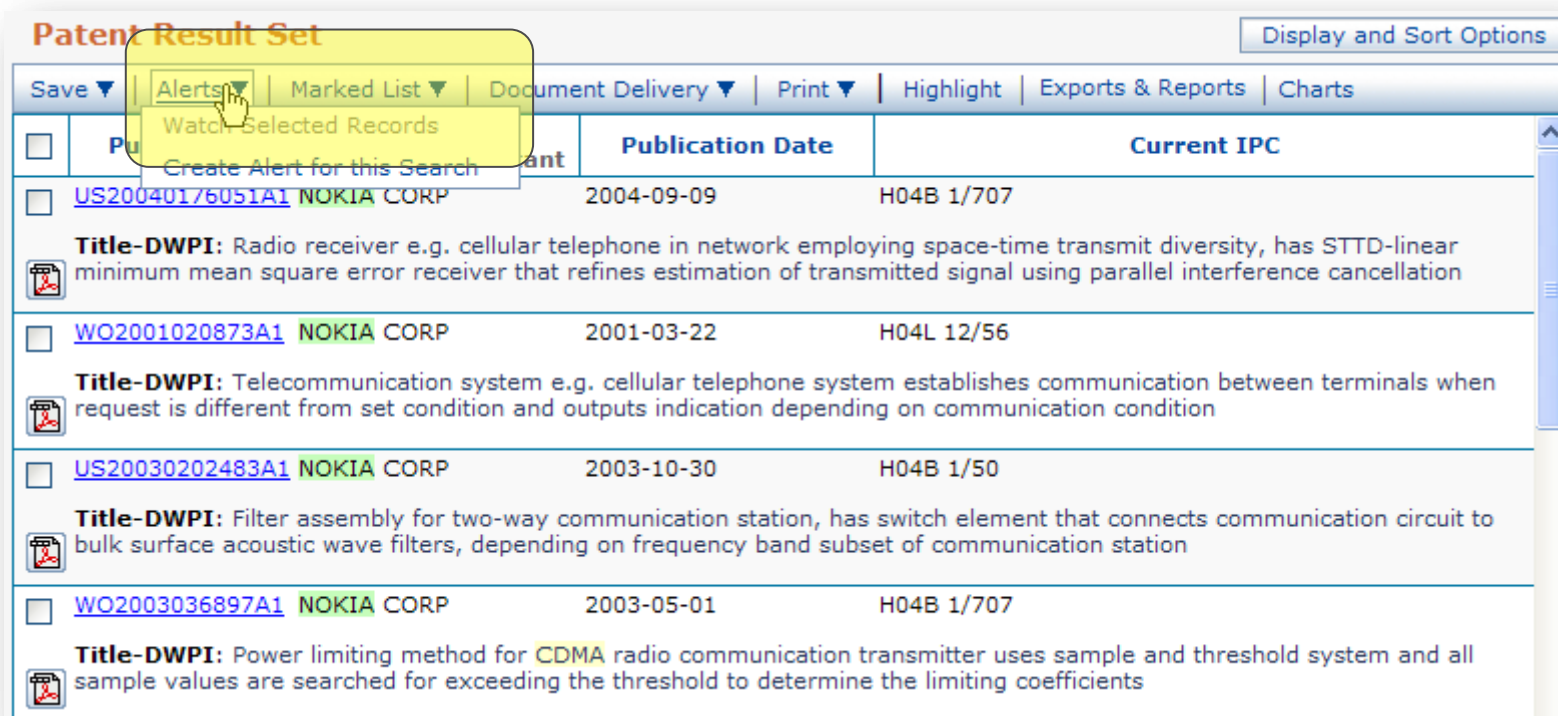
Withdraw撤消、lapse失效、revoke撤回、
cancel撤消、expired过期、refuse拒绝、
cease终止、disclaimer放弃.....

利用专利法律状态决定公司战略

EP1699999B1 METHOD AND SYSTEM FOR CONTROLLING POWER CONSUMPTION			
Legal Status			
INPADOC Legal Status ?			
Gazette Date	Code	Description	
2010-04-30	PGFP +	POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE	GB
2010-04-30	PGFP +	POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE	IT
EP1699999B1 METHOD AND SYSTEM FOR CONTROLLING POWER CONSUMPTION			
2010-01-29	PGFP +	POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE	AT
2010-01-29	PGFP +	POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE	DE
2010-01-29	PGFP +	POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE	ES
2010-01-29	PG25 -	LAPSED IN A CONTRACTING STATE ANNOUNCED VIA POSTGRANT INFORM. FROM NAT. OFFICE TO EPO LAPSE BECAUSE OF FAILURE TO SUBMIT A TRANSLATION OF THE DESCRIPTION OR TO PAY THE FEE WITHIN THE PRESCRIBED TIME-LIMIT	CZ 2009-04-08

预警 & 跟踪

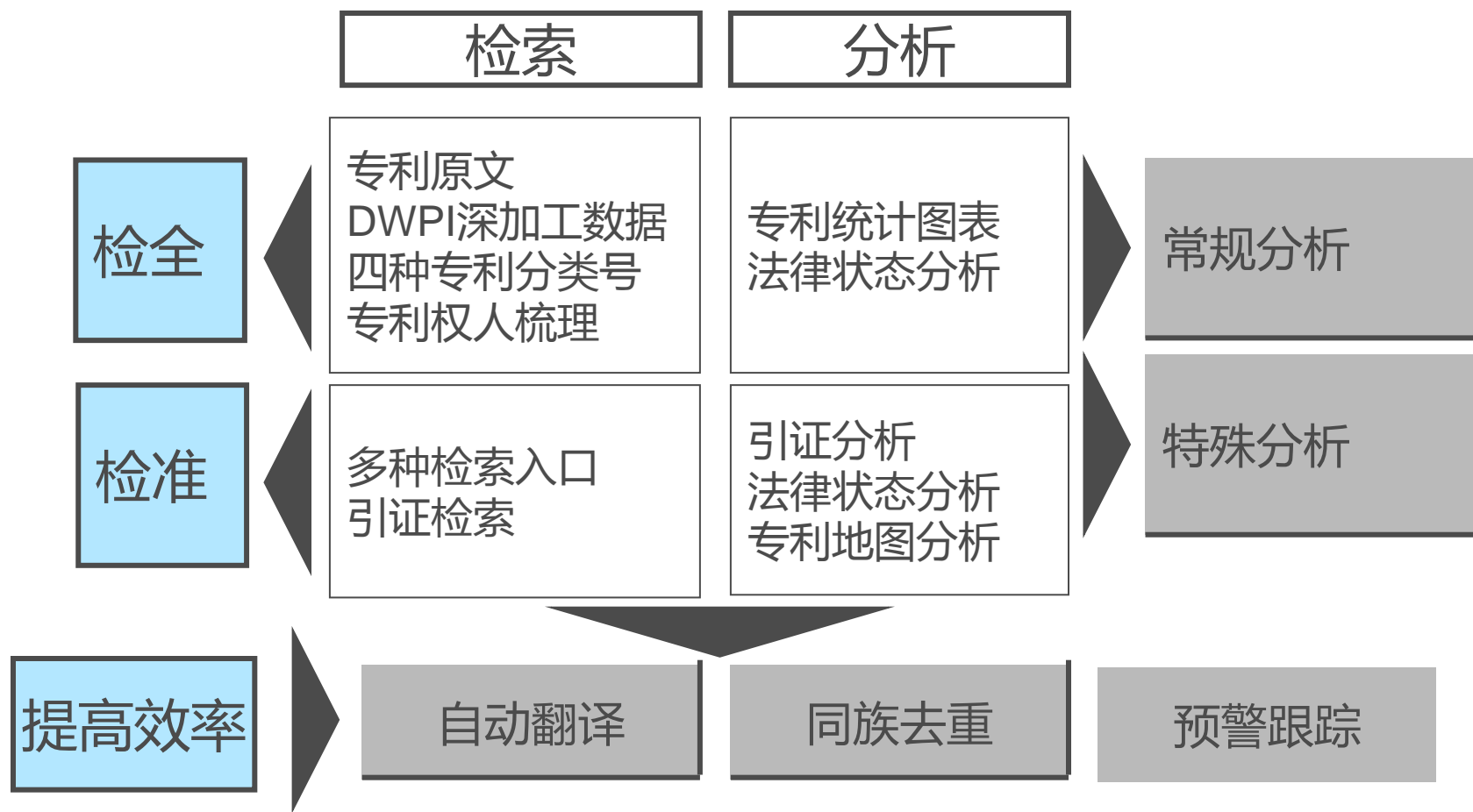
- 对某个技术领域或是某个竞争对手实施监控；
- 对某个专利的专利家族、法律状态、引证信息的变化、权利的转移等进行监控，了解该专利的最新动向。



The screenshot shows a 'Patent Result Set' interface. At the top, there is a navigation bar with options: Save, Alerts (highlighted with a yellow box and a tooltip that says 'Watch Selected Records' and 'Create Alert for this Search'), Marked List, Document Delivery, Print, Highlight, Exports & Reports, and Charts. Below the navigation bar is a table with columns: Patent, Publication Date, and Current IPC. The table lists several patents from NOKIA CORP, including US20040176051A1, WO2001020873A1, US20030202483A1, and WO2003036897A1. Each row includes a checkbox, a document icon, and a 'Title-DWPI' description.

Patent	Publication Date	Current IPC
US20040176051A1 NOKIA CORP	2004-09-09	H04B 1/707
Title-DWPI: Radio receiver e.g. cellular telephone in network employing space-time transmit diversity, has STTD-linear minimum mean square error receiver that refines estimation of transmitted signal using parallel interference cancellation		
WO2001020873A1 NOKIA CORP	2001-03-22	H04L 12/56
Title-DWPI: Telecommunication system e.g. cellular telephone system establishes communication between terminals when request is different from set condition and outputs indication depending on communication condition		
US20030202483A1 NOKIA CORP	2003-10-30	H04B 1/50
Title-DWPI: Filter assembly for two-way communication station, has switch element that connects communication circuit to bulk surface acoustic wave filters, depending on frequency band subset of communication station		
WO2003036897A1 NOKIA CORP	2003-05-01	H04B 1/707
Title-DWPI: Power limiting method for CDMA radio communication transmitter uses sample and threshold system and all sample values are searched for exceeding the threshold to determine the limiting coefficients		

Innovation对专利工作的帮助



Thomson Innovation 界面

THOMSON INNOVATION
Quick Search: Publication Numbers ?
View In English Logout >

Welcome zhang! <<
Patent Search
Search Preferences | Search History | Search Help

Search

- Patent Search
- Literature Search
- Business Search
- Cross Search
- Search History
- Marked List

Saved Work

My Account

Preferences

Support

Patent Search

Select Search Style: Fielded Publication Number Expert

[Save as Template](#) | [Save Search](#) | [Create Alert](#)

[Collection Descriptions](#)

Search Criteria [Show Template](#) | [Show Operators](#)

? ?

AND ?

AND ?

AND ?

AND ?

AND ? From: To:

Queries are not case sensitive — this includes operators, fields, and terms

Query Previewer View and edit your query or enter a new query

DP>=(20101101);

Make these my default search preferences

System Notices: None
THOMSON REUTERS
Copyright 2007-2011 THOMSON REUTERS
Privacy | Terms of Use | Feedback | Contact Us | Help



Thank You!