



*ISI Web of Knowledge*  
*Derwent Innovation Index*

碩睿資訊有限公司

<http://www.sris.com.tw>



THOMSON REUTERS

# Derwent 簡介

---

- Derwent 是全球最權威的專利情報和科技情報機構之一，1948年由化學家Monty Hyams在英國創辦建立。
- Derwent隸屬於全球最大的專利資訊集團—Thomson Reuters 集團
- 目前全球的科技研發人員、全球500大企業的研發人員、世界各國幾乎所有主要的專利機構、情報專家、業務發展人員都在使用Derwent 所提供的情報資源

# 大綱

---

- 專利文獻及其運用概述
- Derwent Innovations Index 的內容與應用
- Derwent Innovations Index 的檢索
- Derwent Innovations Index 檢索結果的瀏覽與處理

# 專利文獻及其運用概述

---

- 誰需要看專利？
- 專利的特性
- 專利文獻檢索所面臨的問題

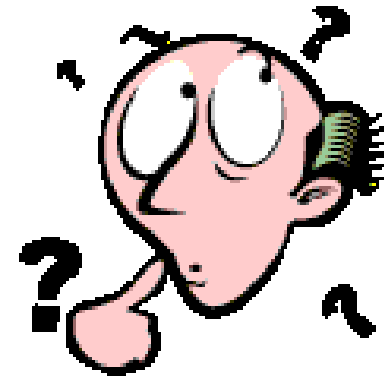


THOMSON REUTERS

---

# Do academics (& TLO) and students need patent information ?

Patent and Non-patent relationship



---

# Read patents, not just papers

If you want to know the state of a hot field in materials research, then make sure you watch the patent database.

nature materials | VOL 1 | DECEMBER 2002



THOMSON REUTERS

# 如果~

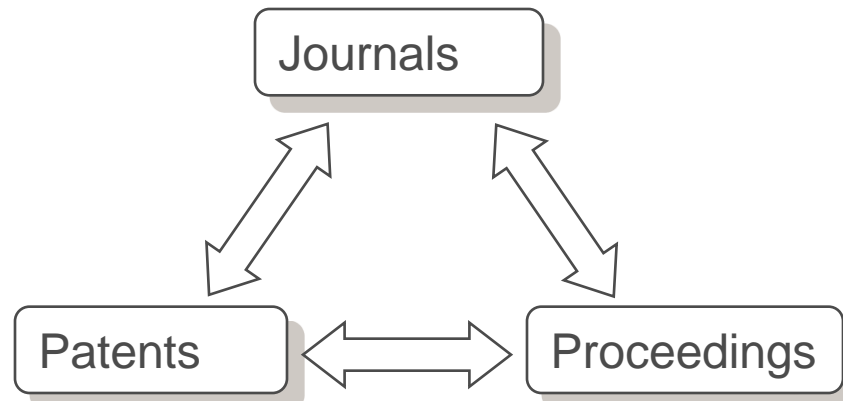
---

- 我希望將獨有研究成果產品化，以進行製造、販賣、使用或進口的權利，使他人在未經我同意之下不得從事以上之獲利行爲。
- 我希望能將製造、販賣、使用、或進口的權利授權給其他廠商並從中獲利。
- 我希望能藉由取得專利來尋求受僱於其他廠商，或取得合作契約的機會。

# 專利的重要性

---

- 不僅限於企業界重視，越來越多的學術單位開始重視專利資料
- 幾乎每位化學諾貝爾獎得主及大部分的物理及醫學領域得主都發表過專利
- 研究人員靠著發表專利以強化他們的研究發表
- 學術界研究員所需要的核心資源來自於專利、期刊論文、與會議紀錄所組成的金三角



# Who needs patent information?

## *For researchers*

完整背景資訊

別處得不到的獨特資料

各種技術的所有細節

取得新技術與新方法的靈感

研究評量

## *For intellectual property administrators and analysts*

法律上保障

前案檢索

授權金

智慧財產權的保障 (技術轉移/授權)



THOMSON REUTERS

# 專利的基本特性

---

- 國家專利主管機關授予申請人在一定時間內享有不准他人任意製造、使用或銷售其專利產品或者使用其專利方法的權利。作為獲得這種專利權利的前提，權利申請人必須要以專利（申請）說明書的形式公開自己所申請專利的技術內容及細節。
- 專利的基本特點：
  - 進步性
  - 新穎性
  - 實用性

專利（申請）說明書作為專利授予（申請）的重要文獻組成部分，具有不同於其他文獻類型的特點：

---

## 內容新穎、報導迅速

由於專利制度中特有的優先權原則，發明人往往會在發明完成的第一時間裏提出專利申請。因此90-95%的發明創造會很快地先出現在專利文獻中，所以專利文獻是追蹤技術創新領域最新進展的一個重要媒介。

- 80% 的專利資訊從未或不再以其他形式（論文、會議等）發表。

- 內容廣泛、連續系統

---

專利制度在許多國家由來已久，因此許多國家都保存了大量廣泛而系統的專利技術文獻。從尖端的奈米技術到日常的生活用品，可以說無所不包；由於專利文獻保存的系統性，可以反應出技術從無到有，從低階到高階的完整技術進化史。

發明於本世紀初的浮法玻璃製造技術，發展到今天，僅外國專利就有100件之多，不僅反應了這一技術的進化過程，也反應了有關這一核心技術的各個側面的技術細節。

同時技術本身的發展也具有繼承性、系統性。據統計70%的公司，是在現有專利技術中發展新技術的。系統地了解這些已有的技術文獻是推動技術創新的基礎。

# 專利文獻——特有競爭性情報價值：

---

- 及時了解最新技術研究進展，啟發思路，提高科學研究起點，獲得科學研究支持資金。
  - 根據歐洲專利局的統計，歐洲每年大約要浪費200億美元用於重複項目的開發投資。若能充分利用專利文獻，則能節約出40%的研發經費用於高水準的研究工作，同時為科研人員節約時間。
- 洞察技術發展趨勢，預測技術發展動向
- 洞悉競爭對手、同行的研究進展
- 連續追蹤一項技術的自然演變
- 反映一個機構、國家的核心技術競爭力

# 專利文獻的檢索與利用所面臨的問題

---

專利是科學發現的重要組成部分，無論從事技術發明，或是致力於科學研究，專利文獻都是學術文獻不可或缺的組成部分。但是長久以來，由於種種原因，專利文獻的查找比較困難。

# 專利文獻的檢索與利用所面臨的問題

---

- 專利說明書是具有法律性質的技術文件
- 專利申請人為了有效保護其發明創造，在專利文獻中往往會用一些繁複晦澀、意義含混的專用術語（或法律術語），與一般科技論文中的通用技術用詞不同
- 許多專利並非以英文發表
- 由於專利審查制度的規定，以及專利的保護具有國家性，常常造成相同技術文獻多次重複出版（專利家族）
- 一般由專利審核機構所提供的免費專利檢索系統基本只提供了該機構專利資訊的簡單檢索途徑，專利全文多以單頁顯示的圖形檔(IMAGE)方式提供

# 大綱

---

- 專利文獻及其運用概述
- Derwent Innovations Index 的內容與應用
- Derwent Innovations Index 的檢索
- Derwent Innovations Index 檢索結果的瀏覽與處理

# Derwent Innovation Index的特點

---

- 整合Derwent 最著名的World Patent Index ®（世界專利索引）與Patent Citation Index ®（專利引文索引）
- 全面的專利文獻收錄，綜合檢索世界各國的專利文獻
- 超過55年專利情報加工經驗，有系統、嚴格的規範整理
- 高附加價值的專利文獻標題與索引
- 強大的檢索途徑和檢索輔助工具
- 克服以往專利檢索中遇到的困難

# Derwent Innovations Index的收錄範圍

---

- 收錄來自世界40多個專利機構的1千多萬個基本發明專利，3千多萬個專利，數據可回溯至1963年。
- 每周更新
- 每周增加來自40多個專利機構的2萬5千多個專利
- 分為Chemical Section, Electrical & Electronic Section, Engineering Section三部分，為研究人員提供世界範圍內的化學、電子電氣以及工程技術領域內綜合全面的發明資訊

# Derwent Innovations Index : 高價值的指引

---

- Descriptive Titles —— 描述性的標題
- Descriptive Abstract —— 描述性的摘要
- Patent Family Records——專利家族全記錄
- Patent Assignee Codes —— 專利權屬機構代碼
- Derwent Classification——Derwent分類號
- Manual Codes —— Derwent手工代碼



Patent Citation——專利引文

THOMSON REUTERS

# 描述性的標題與摘要

---

- 專利文獻所具有的法律性質，以及專利申請人為了有效地保護其發明創造，在專利文獻中往往一些繁複晦澀、意義含混的專用術語（或法律術語），與一般科技論文中的通用技術用詞不同，因此用習慣的常用詞檢索時，很難找到相關的技術專利文獻，了解某項技術的全貌
- Derwent的技術專家會用通俗的語言按照技術人員平常用詞、行文的習慣重新用英文書寫每一篇文獻的標題和摘要，重新書寫的標題、摘要會從以下幾個方面對專利加以描述，即使用習慣的常用詞進行檢索，也不會有問題

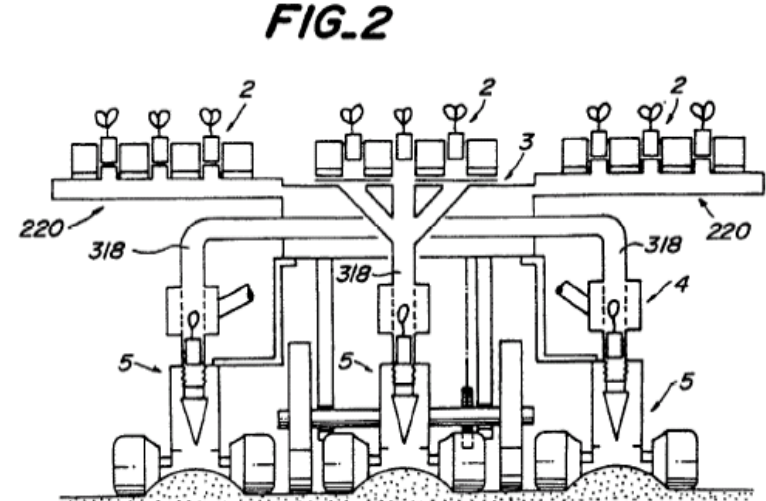
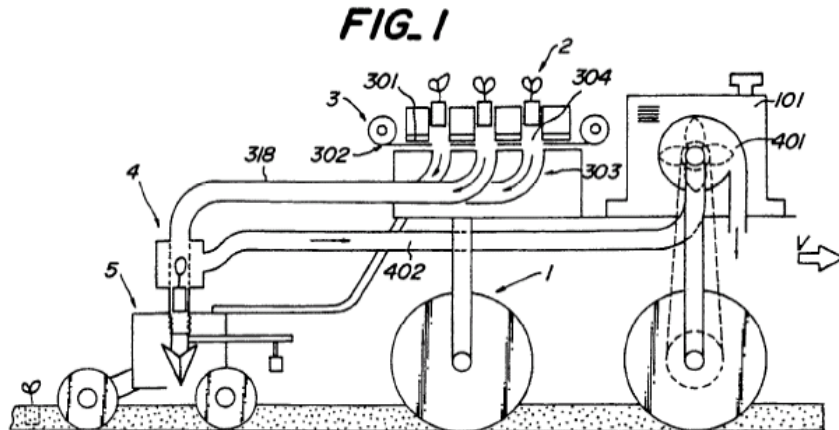
# 描述性的標題

專利文獻原標題：

“Setting machine”

*Derwent 描述性標題*

*“Seedling setting machine - has transportation unit for using vacuum to suck withdrawn seedling into predetermined position”*



# 描述性的標題

? Title: **JP2004195054A2: WARMER**

## Derwent Innovations Index<sup>SM</sup>

<< Back to results list

Record 1 of 1

Record from Derwent Innovations Index<sup>SM</sup>

Original



(0)



Save to:

EndNote Web

EndNote

ResearcherID

more options

Warming device used for retaining heat of milk pot and infant feeding bottle at predetermined temperature, has positioning mechanism which positions milk pot when other-surface side opening of bottom wall is carried out upwardly

Patent Number(s): ~JP2004195054-A

Patent Assignee Name(s) and Code(s): APRICA KUZUNISHI KK(KASS-C)

Derwent Primary Accession Number: 2004-503536 [48]

**Abstract:** NOVELTY - A bottom wall (11) which encloses the surrounding wall (12) of the device main body (1), has an opening (13,14) formed at both surface sides. When the surface side opening (14) of the bottom wall is carried out upwardly, a positioning mechanism positions the milk pot, and drinking water is boiled with a heater (2) incorporated in the bottom wall.

**USE** - Used for retaining heat of milk pot and infant feeding bottle at predetermined temperature.

**ADVANTAGE** - Provided simplified structure for temperature control function. Enables selectively performing heat-retention or heating with common heater.

**DETAILED DESCRIPTION** - When the other surface side opening (13) of the bottom wall is carried out upwardly, an infant feeding bottle is positioned, and the milk is heat-retained through the heater.

**DESCRIPTION OF DRAWING(S)** - The figure shows the sectional drawing of the warming device.

Main body (1)

Heater (2)

### Additional information

#### Suggest a correction

If you would like to improve the quality of the data in this record, please [suggest a correction](#).

# 描述性的摘要

## 專利文獻原摘要

The present invention relates to capsules encapsulating antibody-producing cells, and to the use of such capsules and encapsulated cells,

### Derwent 描述性摘要

*Capsule (A) comprises a core containing antibody-producing cells (B), surrounded by a porous wall that is permeable to antibodies (Ab) produced by the cells.*

*USE - Ab may bind to and block the receptors essential for viral infection, or they bind to viruses or other circulating antigens. The capsules are implanted for treatment or prevention of disease, particularly cancer, autoimmune disease (including multiple sclerosis ....*

*ADVANTAGE - respectively, for implantation in vivo for long term delivery or sustained delivery of antibodies of therapeutic interest.*

- The capsules, from which no anti-idiotype response is elicited provide long-term or sustained release of Ab and after implantation do not cause an inflammatory response in the host.....*



例：一種應用於電腦螢幕上的裝置，  
可以防止旁邊的人看到正在電腦上做的工作

---

- 就這個檢索課題，我們可能會想到的檢索詞：
- - computer and privacy
- - computer and privacy and screen
- - computer and prevent and viewing
- - Privacy: (priva\* or confidential\* or secre\*)
- ...

# 但是在專利原有的標題和摘要中出現的主題詞卻是



(19) Europäisches Patentamt  
European Patent Office  
Office européen des brevets



(11) Publication number:

0 599 451 A1

(12)

## EUROPEAN PATENT APPLICATION

(21) Application number: 93306970.0

(51) Int. Cl.: H01J 29/89

(22) Date of filing: 03.09.93

(31) Priority: 01.10.92 IT TO920238 U

(1) Applicant: BALTEA S.p.A.  
Via G. Jervis 77  
I-10015 Ivrea (Turin)(IT)

(42) Date of publication of application:  
01.06.94 Bulletin 94/22

(2) Inventor: Solera, Giorgio  
Via Botticelli 1f/12  
I-10155 Torino(IT)

(61) Designated Contracting States:  
BE CH DE ES FR GB LI NL SE

(71) Representative: Robson, Aidan John  
Reddle & Grose  
16 Theobalds Road  
London WC1X 8PL (GB)

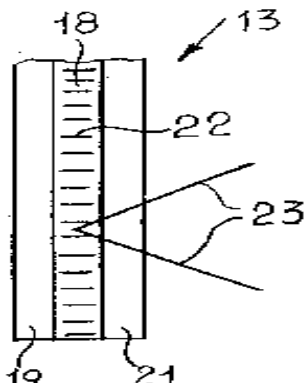
“screen”

### (54) Viewing angle restrictor for a visual display unit.

(57) A protective screen for a visual display unit (11) has a plate (13) which prevents viewing by persons other than those directly in front of the visual display unit.

The plate (13) is fixed in a frame (12) to be positioned in front of the visual display unit (11) by means of tabs of adhesive velcro (27) having a first part (26) which can be fixed to the frame (12) and the second part (29) which can be fixed to the visual display unit (11). The plate (13) comprises a louvre-type film (18) which defines parallel microwindows (22) in order to define a limited viewing angle (23).

FIG. 3



“Visual display unit”

Protective screen for VDU, with positioning frame to restrict viewing angle e.g. for confidentiality - includes transparent plate, with louvred film to define viewing angle, fixed in frame attached separably to VDU

Patent Number(s): EP599451-A [Original](#); EP599451-A1 [Original](#); CA2099428-A; JP6194506-A

Inventor(s): SOLERO G “Confidentiality”

Patent Assignee Name(s), and Code(s), BAUER GMBH-NON-STANDARD

Derwent Primary Accession Number: 1994-169747 [09]

Citing Patents: 1

Patents Cited by Examiner: 8

Abstract: The VDU protective screen includes a transparent plate (13), and a support frame for the plate which is fixed to the VDU. The plate is a louvred film (18) which defines parallel micro-windows (22) to limit viewing angle. The frame fixing mechanism is in two separating parts, one which fixes to the frame and the other fixed to the display. The fixing mechanism uses two tabs of adhesive Velcro (RTM).

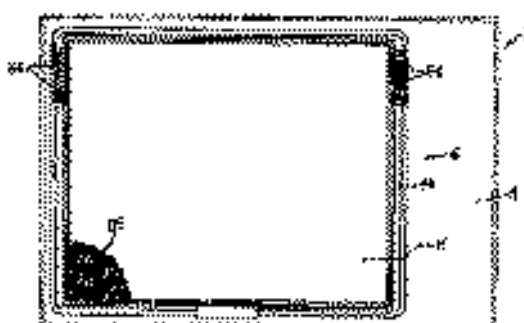
Pref. the viewing angle varies as a function of the film thickness e.g. about 60 for a 1mm film. The frame may have front and rear half shells with corresp. toothed projections and housings on two lateral edges, at the screen upper edge and opposite a seat, in the front half shell, which holds the transparent plate.

USE/ADVANTAGE-Portable computer; prevents viewing by person outside defined limited angle. Does not form interference fringes on screen edges.

Show Equivalent Abstract(s)

“Screen”

Drawing:



Use “Computer”

## 翻譯

---

Derwent 翻譯所有英語以外的其他語言出版的專利文獻，對於克服語言障礙，了解世界各國的科技進展非常有用。

例如：日本每周公布4000件專利，全部是日語，**Derwent** 的研究人員將其第一頁翻譯成英文並編制英文索引與摘要。

# 專利家族

---

- 由於專利審查制度程式的規定，以及專利的保護具有國家性，常常造成相同的技術文獻多次重複出版
- Derwent 會將同族專利合併成一條記錄，在同一條記錄頁裏會列出同族專利中不同國家授予給同一項技術的不同的專利號，從而對某一個具體專利的全球專利授權情況一目了然。  
另外，對於非英文的專利，可以通過同族專利的記錄，找到同一項技術的英文專利，瞭解技術細節
- DII中專利家族的規模大小，會反映出某一項技術的重要程度；同時，專利家族的區域分佈情況可以反映出專利權屬機構的市場發展計畫；這種區域分佈的變化，也可以反映出專利權屬機構市場戰略的改變

# 專利家族

Colour liquid crystal display device - includes light-shielding conductive layer connected to conductive films and extending in region between pixels

Patent Number(s): ~EP317063-A2 [Original](#) ; ~EP317063-A [Original](#) ; US5083853-A [Original](#) ;  
US5142332-A [Original](#) ; CA1319186-C ; ~EP317063-B1 [Original](#) ; DE3852617-G

Inventor(s): UEKI T, OANA Y, TOMIL H, TOMII H

Patent Assignee Name(s) and Code(s): IBM CORP(IBM-C)  
TOSHIBA KK(TOKE-C)  
INT BUSINESS MACHINES CORP(IBM-C)

Derwent Primary Accession Number: 1989-152574 [51]

Citing Patents: 11

Patents Cited by Examiner: 36

Articles Cited by Examiner: 2

**Abstract:** The device includes a number of pixels (4R, 4G, 4B) in which conductive films (19R, 19G, 19B) are arranged at regions corresponding to the respective pixels. A light shielding conductive layer (18R, 18G, 18B) is connected to the conductive films and extends in a region between the pixels.

The colour filters (8R, 8G, 8B) are formed on the conductive films. A light shielding conductive layer (12R, 12G, 12B) is formed on the substrate (2). Part of the light shielding layer corresponding to a pixel is connected to the conductive film of the pixel and extends in a region between the pixels. The conductive film is formed on the substrate.

ADVANTAGE-Smaller number of manufacturing steps.

Show Equivalent Abstract(s)

Drawing:

不同國家授予給同一項技術發明的不同的專利號，DII將其合併在一個記錄頁中，聚成專利家族



THOMSON REUTERS

# 與ISI Web of Science的雙向連接

---

## Cited Articles (*DII* → *WoS*)

Over 1,400,000 links - will increase

- 追蹤基礎研究發展成為專利提供線索與方向
- 基礎研究課題如何轉化成應用研究乃至技術專利提供了思路和方法
- 基礎研究中所涉及的創新只能轉化為專利才能得到相應的知識產權保護，在市場競爭中得以應用與發展

## Cited Patents (*WoS* → *DII*)

Over 160,000 links - will increase

掌握新的技術在科學研究中的應用提供了很好的借鑒和參考。

# 大綱

---

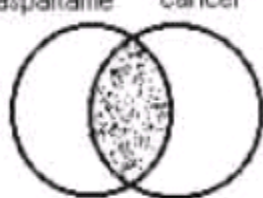
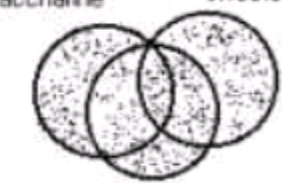
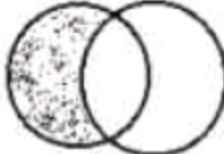
- 專利文獻及其運用概述
- Derwent Innovations Index 的內容與應用
- Derwent Innovations Index 的檢索
- Derwent Innovations Index 檢索結果的瀏覽與處理

# Derwent Innovations Index : 檢索

---

- General Search 一般檢索
- Cited Patent Search 被引專利檢索
- Advanced Search 進階檢索

# 檢索中適用的布林邏輯

 <p><b>AND</b></p>	<p>檢索結果中必須出現所有檢索詞 TOPIC : aspartame AND cancer* 檢索到的文獻包含aspartame，也包含cancer*</p>
 <p><b>OR</b></p>	<p>檢索結果必須出現在任一檢索詞，當檢索詞有多種拼法或有幾個同義詞時，使用OR TOPIC : aspartame OR saccharine OR sweetener* 檢索到文獻至少包含其中一個詞</p>
 <p><b>NOT</b></p>	<p>檢索結果中不應該出現包含某一個檢索詞的文章 TOPIC : aids not hearing 檢索到的文獻都包含aids，但不包含hearing</p>

# 檢索中適用的切截符號

---

## 切截符號有多種用途

詞尾切截可得到該單字所提及的所有詞語（單數和複數）

詞間切截：可找到該單字的所有變化形式或不同拼法。

? = 一個字母

\* = 一個或多個字母

右切截	詞間切截		
Diseas*	Disease Diseases Diseased	Lap*roscop*	Laparoscopic Laproscopic Laparoscopy

# Search 一般檢索

All Databases    Select a Database    Derwent Innovations Index    Additional Resources

Search    Cited Patent Search    Compound Search    Advanced Search    Search History    Compound Marked List (0)

## Derwent Innovations Index<sup>SM</sup>

### Search

Example: recharge\* lithium batter\*

in Topic

AND Example: EP797246 or US5723945-A

in Patent Number

AND Example: recharge\* lithium batter\*

in Topic

[Add Another Field >>](#)

**Search**    **Clear**    Searches must be in English

Current Limits: (To save these permanently, sign in or register.)

Timespan

All Years (updated 2012-03-01)  
 From 1967 to 2012 (default is all years)

Citation Databases : Chemical Section; Electrical and Electronic Section; Engineering Section

Adjust your results settings

資料收錄時間

Thomson Reuters Sales



### Questions about the new Web of Knowledge?

Have questions about differences in citation counts between the new *Web of Knowledge* and the previous version? Notice differences in search capabilities and need more details? See the [Frequently Asked Questions](#) page.

### Looking for Book Citation Index?

Access your subscription or trial by going to *Web of Science* and choose *Book Citation Index* under *search limits*. More information for non-subscribers.

### Support, Tools, Tips

#### Training & Support

- Download quick Recorded Training
- Access additional Training Resources
- More questions? Consult the [Help files](#).



#### What's new in Web of Knowledge?

- Researcher ID is now searchable from within *Web of Science*<sup>SM</sup>.
- Automatic spelling variations and all new



THOMSON REUTERS

# Search : 檢索欄位

- Topic : 主題，檢索專利的標題或者摘要
- Title : 篇名
- Inventor : 發明人，姓在前，加上名字首字母
- Patent Number : 專利號
- International Patent Classification : 國際專利分類號
- Derwent Class Code : Derwent分類代碼
- Derwent Manual Code : Derwent手工代碼
- Derwent Primary Accession Numbers : Derwent原始登錄號
- Assignee : 專利權人

Topic
Topic
Title
Inventor
Patent Number
Int. Patent Classification
Derwent Class Code
Derwent Manual Code
Derwent Prim. Access. No.
Assignee - Name Only
Assignee
Ring Index Number
Derwent Compound No.
Derwent Registry No.
DCR Number



# 檢索範例：檢索Apple公司有關touch pad的專利

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE  THOMSON REUTERS

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases Select a Database Derwent Innovations Index Additional Resources

Search | Cited Patent Search | Compound Search | Advanced Search | Search History | Compound Marked List (0)

## Derwent Innovations Index<sup>SM</sup>

**Results** Topic=(iphone) AND Assignee Name & Code=(apple)  
Timespan=1967-2012. Databases=CDerwent, EDerwent, MDerwent.

Results: 283 Page 1 of 29 Go Sort by: Latest Date

**Refine Results**

Search within results for

**Subject Areas**

- ENGINEERING (282)
- COMPUTER SCIENCE (237)
- COMMUNICATION (166)
- INSTRUMENTS & INSTRUMENTATION (147)
- CHEMISTRY (15)

[more options / values...](#)

**Assignee Names**

- APPLE INC (283)

 (0)    [more options](#) [Analyze Results](#)

1. US2011305875-A1 2011-Q44288  
Title: Glass cover providing method for e.g. electronic device, involves grinding surface of cover to create spline along surface, inserting cover into polishing structure, and polishing surface of cover and chamfer  
Assignee: APPLE INC  
Inventor(s): SANFORD E, LYNCH S B, MONTEVIRGEN A S, et. al  
Citing Patents: 0 

2. US2011297183-A1 2011-Q00841  
Title: Method for removing e.g. human skin oil adhered to display of e.g. electronic device, involves facilitating removal of foreign particle from surface of outer component by increasing wetting angle between foreign particle and surface  
Assignee: APPLE INC



THOMSON REUTERS

## 檢索專利權人

---

- 專利權人是指享受專利的個人或團體
- 可用授權人名稱或Derwent機構代碼檢索
- 點選檢索後的放大鏡圖示可以進行輔助檢索
- 獨特的機構代碼確保檢索該機構所有的專利情況

# 專利權屬機構代碼

---

- 許多全球性的跨國公司或機構設在不同地區、國家的分支機構有可能會使用截然不同的名稱，DII中對這些機構的名稱作了標準化處理，即專利權屬機構代碼。
  - Apple公司的專利權屬機構代碼是APPY，Apple在不同地區、國家的分支機構用不同的名稱作出的專利申請，在DII中，都會對其名稱進行標準化（APPY），這樣可以很容易地找到屬於Apple的專利申請。

[Go to mobile site](#) | [Sign In](#) | [Marked List \(0\)](#) | [My EndNote Web](#) | [My ResearcherID](#)[Log Out](#) | [Help](#)[All Databases](#)[Select a Database](#)[Derwent Innovations Index](#)[Search](#)[Cited Patent Search](#)[Compound Search](#)[Advanced Search](#)[Search History](#)

## Derwent Innovations Index<sup>SM</sup>

### Search

Example: T01-L02



AND

Example: XEROX CORP or XERO



AND

Example: T01-L02

[Add Another Field >>](#)[Search](#)[Clear](#)

Searches must

專利權人：Apple的統一代碼APPY

Current Limits: (To save these permanently, sign in or register.)

 Timespan

Derwent 手工代碼：

T01-C02B1D

VIRTUAL KEYBOARDS AND  
TOUCH SCREENS



### Questions about the new Web of Knowledge?

Have questions about differences in citation counts between the new Web of Knowledge and the previous version? Notice differences in search capabilities and need more details? See the [Frequently Asked Questions page](#).

### Looking for Book Citation Index?

Access your subscription or trial by going to Web of Science and choose *Book Citation* limits. More information

### Support, Tools, Tips

#### Training & Support

- [Download quick Recorded Training](#)

Find us on Facebook



THOMSON REUTERS

# 檢索分類碼的輔助檢索工具

## Derwent Innovations Index<sup>SM</sup>

### Derwent Manual Codes

Use the Find and Browse features to locate codes to add to your query.

Enter text to find a manual code.

Example: oil\* to find B04-B01C3 MINERAL OILS AND WAXES

Find

- Browse Derwent Manual Code Hierarchy
- KEY: **Add** = add to query **S** = view substance details
- + Section A: Plasdoc
  - + Section B: Farmdoc
  - + Section C: Agdoc
  - + Section D: Food, Fermentation, Disinfectants, Detergents
  - + Section E: Chemdoc
  - + Section F: Textiles, Paper, Cellulose
  - + Section G: Printing, Coating, Photographic
  - + Section H: Petroleum
  - + Section J: Chemical Engineering
  - + Section K: Nucleonics, Explosives, Protection
  - + Section L: Glass, Ceramics, Electro(in)organics
  - + Section M: Metallurgy
  - + Section N: Catalysts
  - + Section Q: Vehicles
  - + Section S: Instrumentation, Measuring, and Testing
  - + Section T: Computing and Control
    - + **Add** T01 DIGITAL COMPUTERS
    - + **Add** T02 ANALOGUE AND HYBRID COMPUTERS
    - + **Add** T03 DATA RECORDING
    - + **Add** T04 COMPUTER PERIPHERAL EQUIPMENT
    - + **Add** T05 COUNTING, CHECKING, VENDING, ATM AND POS SYSTEMS



輸入關鍵詞或按照說明找到相應的分類代碼

ADD加入檢索框

Transfer your selected code(s) below to the Derwent Manual Code field on the Search page.

OK

Cancel



THOMSON REUTERS

.....

檢索範例：

檢索有關防鎖死剎車系統技術的文獻

# Derwent分類在專利檢索中的應用

---

自然語言常常會有一詞多義的現象，經常會造成輸入一個關鍵詞，會查到上萬筆的記錄，其中混合了大量不相關的記錄。這個時候如果有一個統一完整的分類系統幫助限定詞義的範圍，會提升檢索的準確度，節省時間。例如：

- ABS：可以是防鎖死剎車系統的縮寫  
( Antilock braking systems )
- ABS：也可以是化合物丙烯腈-丁二烯-苯乙烯的縮寫  
( Acrylonitrile-butadiene-styrene )

要檢索有關防鎖死剎車系統技術的文獻，可以利用關鍵詞ABS結合Derwent分類代碼限定檢索結果。

Derwent分類代碼：Q18——車輛剎車控制系統

# Derwent分類：Chemical (sections A - M)化學

---

- A 聚合物和塑膠
- B 藥物
- C 農業化學
- D 食品、化妝品、洗滌劑、水處理、生物技術
- E 一般化學
- F 紡織、造紙
- G 印刷、塗敷、攝影
- H 石油
- J 化工
- K 核工程、爆破、防護
- L 耐火材料、陶瓷、水泥、有機(無機)電化學
- M 冶金

# Derwent分類 : Engineering (sections P - Q)

## 工程

---

- P 一般
  - P1 農業、食品、烟草
  - P2 個人用品、家用產品
  - P3 衛生保健、娛樂
  - P4 分離、混合
  - P5 金屬成型
  - P6 非金屬成型
  - P7 擠壓、印刷、印染
  - P8 光學、攝影
- Q 機械
  - Q1 一般車輛
  - Q2 特殊車輛
  - Q3 運輸、包裝、貯存
  - Q4 建築、結構
  - Q5 發動機、泵
  - Q6 工程元件
  - Q7 光、熱

## Derwent分類 : Electrical and Electronic(sections S - X) 電子與電氣

---

- S 儀器、測量和測試
- T 電腦和控制
- U 半導體和電子電路
- V 電子零件
- W 通訊
- X 電力工程

# Derwent分類代碼的檢索輔助工具

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE

THOMSON REUTERS

Help

## Derwent Innovations Index<sup>SM</sup>

### Derwent Class Codes

Use the Find and Browse features to locate codes to add to your query.

Enter text to find a class code.  
Example: polym\* to find A32 Polymer fabrication - such as moulding, extrusion, forming, laminating, spinning.

Find

Browse Derwent Class Code Hierarchy  
KEY: Add = add to query

- +... Chemical Sections (A - M)
- +... Engineering Sections (P - Q)
- +... Electrical & Electronic Sections(S - X)

[Back to top](#)

Transfer your selected code(s) below to the Derwent Class Code field on the Search page. [OK](#) [Cancel](#)



THOMSON REUTERS

.....

檢索範例：

第三代行動通訊技術（3G）

- 
- 3G的核心技術在寬頻行動通訊，支援多媒體資料在客戶端與終端設備之間的高速傳輸。
    - 3G涉及到了很多層面的技術：資料的壓縮、封包、加密、傳輸
    - 也涉及到眾多的開發機構：Nokia, Motorola, Ericsson, Sony, Simens, GE.....
    - 要在3G領域展開研發工作，第一件要做的事情就是透過專利文獻去了解技術的最新進展，每家（研究）機構都用哪些不同的技術解決同一個問題，自己的切入點應該在哪裡，也就是進行情報分析。

# 如何選擇主題詞

---

- 在3G的專利文獻中使用的主題詞有很多種，有的文獻用的是CDMA、CDMA2000、W-CDMA、TDS-CDMA，有的用3G、The Third Generation，3rd generation mobile communication；IMT-2000；UMTS；Universal Mobile Telecommunication System；甚至有的專利整篇都沒有出現以上的字樣。
- 面臨詞彙概念內涵與外延差異所導致的混淆。譬如CDMA既包括3代行動通訊技術，也包括2代與2.5代行動通訊技術。另外還有一詞多義的現象，譬如3G也代表一個物理量：3克。
- 面臨的難題：一方面要在大量不相關的檢索結果中篩選所需要的文獻，另一方面還可能有大量的文獻檢索不到。

# Derwent手工代碼

---

- 根據專利文獻的文摘和全文，對發明的應用和發明的重要特點進行獨家標引
- 提高檢索的全面性和準確性
  - 標引的一致性很高
  - 適應於研究人員的習慣和應用
- 直接提供手工代碼的檢索輔助工具

# Derwent手工代碼的檢索輔助工具

## Derwent Innovations Index<sup>SM</sup>

### Derwent Manual Codes

Use the Find and Browse features to locate codes to add to your query.

Enter text to find a manual code.

Example: oil\* to find B04-B01C3 MINERAL OILS AND WAXES

**Find**

Browse Derwent Manual Code Hierarchy

KEY: **Add** = add to query **S** = view substance details

- + Section A: Plasdoc
- + Section B: Farmdoc
- + Section C: Agdoc
- + Section D: Food, Fermentation, Disinfectants, Detergents
- + Section E: Chemdoc
- + Section F: Textiles, Paper, Cellulose
- + Section G: Printing, Coating, Photographic
- + Section H: Petroleum
- + Section J: Chemical Engineering
- + Section K: Nucleonics, Explosives, Protection
- + Section L: Glass, Ceramics, Electro(in)organics
- + Section M: Metallurgy
- + Section N: Catalysts
- + Section Q: Vehicles
- + Section S: Instrumentation, Measuring, and Testing
- Section T: Computing and Control
  - + **Add** T01 DIGITAL COMPUTERS
  - + **Add** T02 ANALOGUE AND HYBRID COMPUTERS
  - + **Add** T03 DATA RECORDING
  - + **Add** T04 COMPUTER PERIPHERAL EQUIPMENT
  - + **Add** T05 COUNTING, CHECKING, VENDING, ATM AND POS SYSTEMS

Transfer your selected code(s) below to the Derwent Manual Code field on the Search page.

**OK**

**Cancel**



THOMSON REUTERS

# Advanced Search 進階檢索

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE  THOMSON REUTERS

Sign In | Marked List (0) | [My EndNote Web](#) | [My ResearcherID](#) | [My Citation Alerts](#) | [My Journal List](#) | [My Saved Searches](#) | Log Out | Help

All Databases Select a Database Derwent Innovations Index Additional Resources

Search Cited Patent Search Compound Search Advanced Search Search History Compound Marked List (0)

**Derwent Innovations Index<sup>SM</sup>**

**Advanced Search**

Use 2-character tags, Boolean operators, parentheses, and set references to...  
Results appear in the Search History at the bottom of the page.

Example: TS=(nanotub\* SAME carbon) NOT AU=Smalley RE  
[#1 NOT #2](#) [more examples](#) | [view the tutorial](#)

TS=(CDMD or GSM) not (AN=Nokia)

**Search** Searches must be in English

專家檢索適合熟練的使用者使用：  
利用右側的檢索欄位代碼構成複雜的檢索式

**Field Tags:**

TS=Topic	CP=Cited Patent Number
TI=Title	CX=CP + Family
AU=Inventor	CAC=Cited Assignee
PN=Patent Number	CN=Cited Assignee Name
IP=Int. Patent Classification	CPC=Cited Assignee Code
DC=Derwent Class Code	CAU=Cited Inventor
MAN=Derwent Manual Code	CD=Cited PAN
PAN=Derwent Prim. Access. No.	RIN=Ring Index Number
AN=Assignee Name	DCN=Derwent Compound No.
AC=Assignee Code	DRN=Derwent Registry No.
AE=Assignee Name + Code	DCR=DCR Number

Current Limits: (To save these permanently, sign in or register.)

Timespan

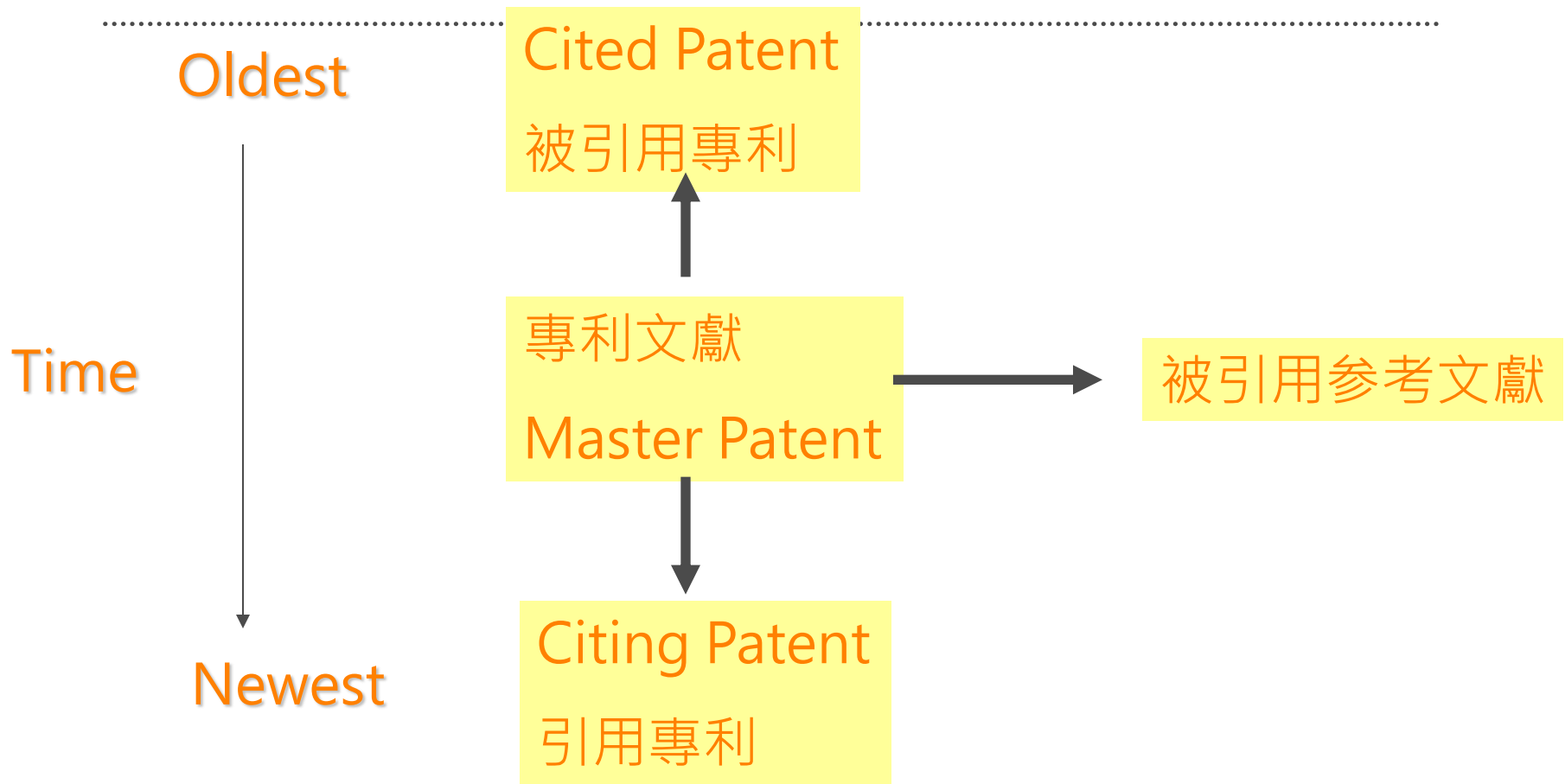
All Years (updated 2012-03-01)  
 From 1963 -66 to 2012 (default is all years)



THOMSON REUTERS

# Cited Patent Search 被引專利檢索

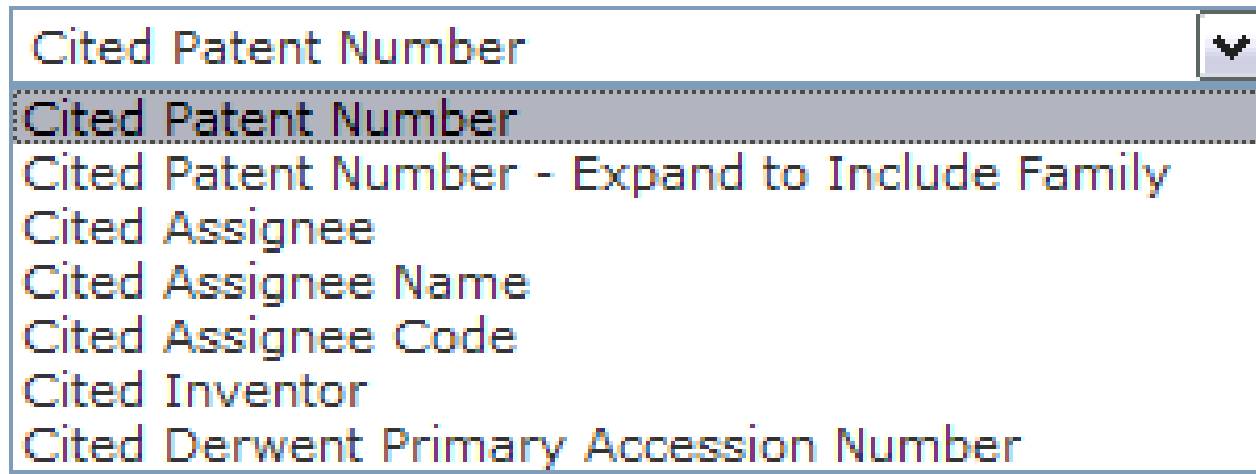
- 許多專利發明人在提交專利申請說明書時，會列出自已發明過程中所參考過的論文及專利；同時有的專利授與機構的專利審查員也會列出自已審查某一項專利授與權過程中所參考過的文獻及專利。DII中透過連結，顯示這些有關某一專利的參考文獻及參考專利情況(來自於發明者和專利審查員的)
- 同時，DII中還會有Citing Patent的連結，顯示某一項專利發明以來，被哪些專利引用過
- 借著專利與專利間，以及專利與論文間引用與被引用關係，可以看出一項專利的理論、技術起源。並用Citing Patent的連結，可以迅速追蹤到一項技術自誕生以來，最新的進展情況。



# Cited Patent Search 被引專利檢索

---

- 在專利的引文中進行檢索
- 可供檢索的欄位包括：
  - Cited Patent Number 被引專利號
  - Cited Assignee 被引專利權人
  - Cited Inventor 被引專利發明人
  - Cited Derwent Primary Accession Number 被引專利Derwent入



# Cited Patent Search 被引專利檢索

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE  THOMSON REUTERS

Go to mobile site | Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases **Select a Database** Derwent Innovations Index Additional Resources

Search **Cited Patent Search** Compound Search Advanced Search Search History Compound Marked List (0)

**Derwent Innovations Index** <sup>SM</sup>

**Cited Patent Search.** (Find the patents that cite a patent or patents) [View our Cited Patent Search tutorial.](#)

Enter the patent number, assignee, inventor, and/or accession number. Fields are combined with the Boolean AND operator.

Example: EP797246 or US5723945-A in Cited Patent Number

Example: XEROX CORP or XERO in Cited Assignee

Example: Von Oepen R in Cited Inventor

Add Another Field >>

Search Clear Searches must be in English

- 輸入檢索詞
- 點選Search進行檢索

Current Limits: (To save these permanently, sign in or register.)

# 大綱

---

- 專利文獻及其運用概述
- Derwent Innovations Index 的內容與應用
- Derwent Innovations Index 的檢索
- Derwent Innovations Index 檢索結果的瀏覽與處理
- 小結

檢索結果可以重新按照以下方式進行排序：

--最新更新日期

--發明者

--出版年代

--專利權人

--專利權人代碼

--被引用次數

--Derwent分類號

# 檢索結果排序

Web of Knowledge [v.5.5] - Derwent Innovations Index Results - Windows Internet Explorer

http://apps.webofknowledge.com/summary.do?product=DIIDW&doc=1&qid=28&SID=2ENaaPj81FB95oLpI

檔案(?) 編輯(E) 檢視(V) 我的最愛(A) 工具(I) 說明(H)

我的最愛 建議的網站 自訂連結 免費的 Hotmail 網頁快訊圖庫

Web of Knowledge [v.5.5] - Derwent Innovations Ind...

## WEB OF KNOWLEDGE<sup>SM</sup>

DISCOVERY STARTS HERE

THOMSON

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches |

All Databases | Select a Database | Derwent Innovations Index | Additional Resources

Search | Cited Patent Search | Compound Search | Advanced Search | Search History | Compound Marked List (0)

### Derwent Innovations Index<sup>SM</sup>

**Results** Topic=(iphone) AND Assignee Name & Code=(apple OR APPLE COMPUTER CORP)  
Timespan=1967-2012. Databases=CDerwent, EDerwent, MDerwent.

Results: 283

Page 1 of 29 Go ► Sort by: Latest Date

+ (0) | Save to: EndNote Web | EndNote | ResearcherID | more options

1. US2011305875-A1  
Title: Glass cover providing method for e.g. electronic device, involves grinding surface of cover to create spline along surface, inserting cover into polishing structure, and polishing surface of cover and chamfer  
Assignee: APPLE INC  
Inventor(s): SANFORD E, LYNCH S B, MONTEVIRGEN A S, et. al  
Citing Patents: 0  
Original

2. US2011297183-A1 2011-Q00841  
Title: Method for removing e.g. human skin oil adhered to display of e.g. electronic device, involves facilitating removal of foreign particle from surface of outer component by increasing wetting angle between foreign particle and surface  
Assignee: APPLE INC

Refine Results

Search within results for  Search

▼ Subject Areas

- ENGINEERING (282)
- COMPUTER SCIENCE (237)
- COMMUNICATION (166)
- INSTRUMENTS & INSTRUMENTATION (147)
- CHEMISTRY (15)

more options / values... Refine

▼ Assignee Names

- APPLE INC (283)

Refine

網際網路 100% 100%

# 限定検索結果

Hide Refine

## Refine Results

Search within results for

### ▼ Subject Areas

- ENGINEERING (282)
  - COMPUTER SCIENCE (237)
  - COMMUNICATION (166)
  - INSTRUMENTS & INSTRUMENTATION (147)
  - CHEMISTRY (15)
- [more options / values...](#)

### ▼ Assignee Names

- APPLE INC (283)
  - LEMAY S O (5)
  - CAPELA J C (4)
  - MOORE B A (4)
  - WEELDREYER C D (4)
- [more options / values...](#)

### ► Assignee Codes

### ► Inventors

### ► IPC Codes

### ► Derwent Class Codes

### ► Derwent Manual Codes

For advanced refine options, use



(0)



Save to:

[more options](#)

1. US2011305875-A1

Title: [Glass cover providing method for e.g. electronic device, involves grinding surface of cover to create spline along surface, inserting cover into polishing structure, and polishing surface of cover and chamfer](#)

Assignee: [APPLE INC](#)

Inventor(s): [SANFORD E](#), [LYNCH S B](#), [MONTEVIRGEN A S](#), et. al

Citing Patents: 0

2011-Q44288

2. US2011297183-A1

2011-Q00841

Title: [Method for removing e.g. human skin oil adhered to display of e.g. electronic device, involves facilitating removal of foreign particle from surface of outer component by increasing wetting angle between foreign particle and surface](#)

Assignee: [APPLE INC](#)

Inventor(s): [CAMERON G](#)

Citing Patents: 0

3. US2011300806-A1; WO2011152993-A1

2011-Q03870

Title: [Method for facilitating user-specific suppression of ambient sound in audio signal associated with e.g. voice note recording feature of e.g. hand held electronic device, involves receiving audio signal including user voice in device](#)

Assignee: [APPLE INC](#)

Inventor(s): [LINDAHL A](#), [PAQUIER B P](#)

Citing Patents: 0

4. US2011302347-A1

2011-Q03317

Title: [Method for facilitating compatibility testing and determination based on classes of e.g. mobile computing device communicably coupled with in-vehicle media system, involves receiving test result information about accessory](#)

Assignee: [APPLE INC](#)



THOMSON REUTERS

# 分析檢索結果

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases | Select a Database | Derwent Innovations Index | Additional Resources

Search | Cited Patent Search | Compound Search | Advanced Search | Search History | Compound Marked List (0)

## Derwent Innovations Index<sup>SM</sup>

**Results** Topic=(iphone) AND Assignee Name & Code=(apple)  
Timespan=1967-2012. Databases=CDerwent, EDerwent, MDerwent.

Results: 283

Page 1 of 29 Go ►►

Sort by: Latest Date

+ (0) | Save to: EndNote Web | EndNote | ResearcherID | Analyze Results

more options

1. US2011305875-A1  
Title: Glass cover providing method for e.g. electronic device, involves grinding surface of cover to create spline along side edges of cover and chamfer  
Assignee: APPLE INC  
Inventor(s): SANFORD E. LYNCH  
Citing Patents: 0  
Original

2. US2011297183-A1  
Title: Method for removing e.g. heat sink from electronic device, involves facilitating removal of heat sink by increasing wetting angle between foreign particles and heat sink

2011-Q44288

點選此處可以對檢索結果進行分析。  
您可以依照多種途徑對最多  
100,000筆記錄進行分析，包括專  
利權、發明者、國際專利分類號、  
Derwent分類代碼、學科主題...等。



THOMSON REUTERS

# 分析檢索結果

## Analyze Results

[<< Back to Previous Page](#)

283 records. Topic=(iphone) AND Assignee Name & Code=(apple OR APPL)

Rank the records by this field:	Analyze:
International Patent Classification Code Derwent Class Code Derwent Manual Code Subject Areas	Up to <input type="text" value="100000"/> results. Show the top <input type="text" value="10"/> results. Minimum record count (Threshold): <input type="text" value="2"/>  <input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

點選此處進行分析

在檢索分析選擇框中依次選擇：

--需要分析的欄位

--需要分析的記錄數

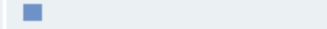
( 最多為100,000筆 )

--分析結果顯示的集合數

--分析結果的排序方式

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

Note: The number of records displayed may be greater than the listed Record Count  
if the original set contained more records than the number of records analyzed.

<input checked="" type="checkbox"/> View Records <input type="checkbox"/> Exclude Records	Field: Subject Areas	Record Count	% of 283	Bar Chart	<input type="button" value="Save Analysis Data to File"/>
<input type="checkbox"/>	ENGINEERING	282	99.6466 %		
<input type="checkbox"/>	COMPUTER SCIENCE	237	83.7456 %		
<input type="checkbox"/>	COMMUNICATION	166	58.6572 %		
<input type="checkbox"/>	INSTRUMENTS & INSTRUMENTATION	147	51.9435 %		
<input type="checkbox"/>	CHEMISTRY	15	5.3004 %		
<input type="checkbox"/>	POLYMER SCIENCE	15	5.3004 %		
<input type="checkbox"/>	TRANSPORTATION	7	2.4735 %		



THOMSON REUTERS

# 查看檢索結果列表

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases Select a Database Derwent Innovations Index Additional Resources

Search Cited Patent Search Compound Search Advanced Search Search History Compound Marked List (0)

## Derwent Innovations Index<sup>SM</sup>

**Results** Topic=(iphone) AND Assignee Name & Code=(apple)  
Timespan=1967-2012. Databases=CDerwent, EDerwent, MDerwent.

Results: 283 Page 1 of 29 Go Sort by: Latest Date

Refine Results

Search within results for  Search

Subject Areas Refine

- ENGINEERING (282)
- COMPUTER SCIENCE (237)
- COMMUNICATION (166)
- INSTRUMENTS & INSTRUMENTATION (147)
- CHEMISTRY (15)

more options / values...

Assignee Names Refine

- APPLE INC (283)

+ (0) Save to: EndNote Web EndNote ResearcherID Analyze Results

more options

1. US2011305875-A1 2011-Q44288  
Title: Glass cover providing method for e.g. electronic device, involves grinding surface of cover to create spline along surface, inserting cover into polishing structure, and polishing surface of cover and chamfer  
Assignee: APPLE INC  
Inventor(s): SANFORD E, LYNCH S B, MONTEVIRGEN A S et. al  
Citing Patents: 0  
Original

點選標題查看全記錄

2. US2011297183-A1 2011-Q00841  
Title: Method for removing e.g. human skin oil adhered to display of e.g. electronic device, involves facilitating removal of foreign particle from surface of outer component by increasing wetting angle between foreign particle and surface  
Assignee: APPLE INC



THOMSON REUTERS

# 全記錄

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases

Select a Database

Derwent Innovations Index

Additional Resources

Search

Cited Patent Search

Compound Search

Advanced Search

Search History

Compound Marked List (0)

## Derwent Innovations Index<sup>SM</sup>

原始專利  
全文

< Record 6 of 10 >

Record from Derwent Innovations Index<sup>SM</sup>



(0)



Save to:

EndNote Web

EndNote

ResearcherID

more options

Simulation method for states of mechanical button on touch-sensitive input device - detecting intervals when user contacts touch sensitive input, and gap intervals between subsequent contact intervals, and moving cursor on display based on detected intervals

Patent Number(s): WO9624095-A [Original](#); WO9624095-A1 [Original](#); AU9646528-A; US5764218-A [Original](#)

Inventor(s): DELLA BONA M A, DORFMAN J, HAMLIN J F

Patent Assignee Name(s) and Code(s): APPLE COMPUTER INC(~APPY-C)

Derwent Primary Accession Number: 1996-371606 [72]

Citing Patents: 20

該專利被  
引用的情  
況

Patents Cited by Examiner: 13

of contacting a touch-sensitive  
ButtonState variable state which  
act intervals when the user con-  
sequent contact intervals.

REUTERS

Articles Cited by Examiner: 6

cursor on a display screen  
ate of a mechanical butto  
input device, and detecti

審查專利  
時引用的  
專利

審查該專  
利時引用  
的論文

### Additional information

#### Suggest a correction

If you would like to improve the quality of the data in this record, please [suggest a correction](#).

# 全記錄

Handheld electronic device e.g. computer has cover that is attached to seamless housing without bezel and arranged within cavity of front opening provided in housing

Patent Number(s): WO2010027565-A2 [Original](#); US2010061040-A1 [Original](#); US2010061055-A1 [Original](#); US7697281-B2 [Original](#); CN201491423-U; US2010146766-A1 [Original](#); US7869206-B2 [Original](#); WO2010027565-A3 [Original](#); AU2009288594-A1; CA2735999-A1; IN201100928-P2; EP2329335-A2 [Original](#); KR2011051277-A; MX2011002425-A1; AU2011203145-A1; CN201976357-U; KR2011107412-A; CN102187297-A; KR1088993-B1

Inventor(s): DABOV T, LIM H, LYNCH S B, YEATES K, LIM H L, LYNCH S

Patent Assignee Name(s) and Code(s): **APPLE INC**(APPY-C)

Derwent Primary Accession Number: 2010-C66687 [82]

Citing Patents: 4

Patents Cited by Examiner: 16

**Abstract:** NOVELTY - The handheld electronic device (10) has a seamless housing (100) having a front opening (108), an integral bottom and sidewalls forming a cavity. The bottom wall has a curved bottom surface and sidewalls form a curved side surface and an edge of the sidewalls surrounding the opening. A cover (106) arranged within cavity of the opening and attached to the housing without bezel. A flat top surface of the cover covers the upper surface of the edge of the sidewalls.

**USE** - Handheld electronic device such as computer, telecommunication device and personal digital assistant (PDA). Can also be used in game player, video player and media player such as iPod, iPod Nano, iPod Shuffle and iPod Touch (RTM: portable media player), iPhone (RTM: internet and multimedia-enabled smartphone).

**ADVANTAGE** - Since the cover is attached to the seamless housing without the bezel, number of components required for assembly of the electronic device can be reduced and appearance of the device can be enhanced. Since the seamless housing is formed of the stainless steel, electrical grounding for built-in antenna can be provided efficiently and electromagnetic interference or electrostatic discharge can be eliminated.

**DESCRIPTION OF DRAWING(S)** - The drawing shows a perspective view of electronic device.

Handheld electronic device (10)

Seamless housing (100)

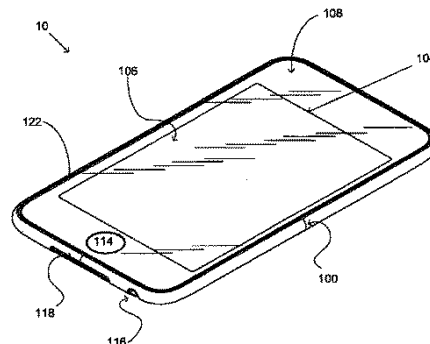
Display screen (104)

Cover (106)

Front opening (108)

Show Documentation Abstract

**Drawing:**



**Suggest a correction**

If you would like to improve the quality of the data in this record, please [suggest a correction](#).

全記錄 :

描述性專利標題

各國專利號

專利發明人

專利權人

Derwent優先入藏號

專利被引用情況

引用情況

引用期刊論文情況

描述性摘要

專利圖示

**International Patent Classification:** H01J-001/30; H01J-009/02; B82B-001/00; B82B-003/00; H01J-001/304; H01J-019/24;  
H01J-009/12; B01J-020/20; C01B-003/00; C01B-031/02; H01J-023/05; H01J-025/38; H01J-029/04; H01J-031/12

**Derwent Class Code(s):** L03; V05; W02; X16; X21

**Derwent Manual Code(s):** L03-C02; L03-H05; V05-L01A3A; V05-L05B5; V05-L05D1; W02-G03A3; X16-C; X21-A01F; X21-B01A

**Patent Details:**

Patent Number	Publ. Date	Main IPC	Week	Page Count	Language
EP1022763-A					
EP1022763-A1	26 Jul 2000	H01J-009/02	200049	Pages: 18	English
AU200012515-A	27 Jul 2000	B82B-001/00	200049		
CA2295290-A1	25 Jul 2000	H01J-001/304	200051		English
JP2000223005-A	11 Aug 2000	H01J-001/304	200053	Pages: 13	
US6283812-B1	04 Sep 2001	H01J-009/02	200154		
EP1022763-B1	06 Oct 2004		200466		English
DE60014461-E	11 Nov 2004		200474		
DE60014461-T2	09 Mar 2006		200622		

**Application Details:**

EP1022763-A1	EP300369	19 Jan 2000
AU200012515-A	AU012515	20 Jan 2000
CA2295290-A1	CA2295290	10 Jan 2000
JP2000223005-A	JP015645	25 Jan 2000
US6283812-B1	US236933	25 Jan 1999
DE60014461-E	DE614461	19 Jan 2000
DE60014461-T2	DE614461	19 Jan 2000

**Further Application Details:**

DE60014461-E	Based on	Patent	EP1022763
DE60014461-E	EP application	Application	EP300369
DE60014461-T2	Based on	Patent	EP1022763
DE60014461-T2	EP application	Application	EP300369

**Priority Application Information and Date:**

US236933	25 Jan 1999
----------	-------------

**Designated States:**

EP1022763-A1:  
(Regional): AL; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LT; LU; LV; MC; MK; NL; PT; RO; SE; SI  
EP1022763-B1:  
(Regional): DE; FR; GB

**Field of Search:** x; 45524; 45551; H01J009/02

全記錄：

國際專利分類號

Derwent分類號

Derwent手工代碼

專利家族

專利申請細節和日期

專利優先項

專利申請國家



THOMSON REUTERS

# 儲存檢索歷史

.....

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE  THOMSON REUTERS

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases Select a Database Derwent Innovations Index Additional Resources

Search Cited Patent Search Compound Search Advanced Search Search History Compound Marked List (0)

## Derwent Innovations Index<sup>SM</sup>

### Search History

Set	Results	Actions	Combine Sets	Delete Sets
# 31	24,920	TS=(CDMD or GSM) not (AN=Nokia) Databases=CDerwent, EDerwent, MDerwent Timespan>All Years	<input type="radio"/> AND <input type="radio"/> OR <input type="button" value="Combine"/>	<input type="button" value="Select All"/> <input type="button" value="Delete"/>
# 30	10	Derwent Manual Code=(T01-C02B1D) AND Assignee Name & Code=(APPY) Databases=CDerwent, EDerwent, MDerwent Timespan=1967-2012	<input type="radio"/> AND <input type="radio"/> OR <input type="button" value="Combine"/>	<input type="button" value="Select All"/> <input type="button" value="Delete"/>
# 29	73	Topic=(touch pad) AND Assignee Name & Code=(apple) Databases=CDerwent, EDerwent, MDerwent Timespan=1967-2012	<input type="radio"/> AND <input type="radio"/> OR <input type="button" value="Combine"/>	<input type="button" value="Select All"/> <input type="button" value="Delete"/>
# 28	283	Topic=(iphone) AND Assignee Name & Code=(apple) Databases=CDerwent, EDerwent, MDerwent Timespan=1967-2012	<input type="radio"/> AND <input type="radio"/> OR <input type="button" value="Combine"/>	<input type="button" value="Select All"/> <input type="button" value="Delete"/>
# 27	28,420	Derwent Manual Code=(T01-L02A) Databases=DIIDW.MDerwent, DIIDW.CDerwent, DIIDW.EDerwent, DIIDW.DCR Timespan>All Years	<input type="radio"/> AND <input type="radio"/> OR <input type="button" value="Combine"/>	<input type="button" value="Select All"/> <input type="button" value="Delete"/>
# 26	283	Topic=(iphone) AND Assignee Name & Code=(apple OR APPLE COMPUTER CORP) Databases=CDerwent, EDerwent, MDerwent Timespan=1967-2012	<input type="radio"/> AND <input type="radio"/> OR <input type="button" value="Combine"/>	<input type="button" value="Select All"/> <input type="button" value="Delete"/>
# 25	283	Topic=(iphone) AND Assignee Name & Code=(apple)	<input type="radio"/> AND <input type="radio"/> OR <input type="button" value="Combine"/>	<input type="button" value="Select All"/> <input type="button" value="Delete"/>

Save History / Create Alert  Open Saved History

存檔/開啟檢索歷史

# 儲存檢索歷史

<< Back

## Save Search History

### Save on the ISI Web of Knowledge Server:

Use this box to save your history to your private account.

#### Customize Your Experience

- Save Searches
- E-mail Alerts
- Access EndNote Web
- [want to know more?](#)
- [Register](#)

E-mail Address:

Password: ([Forgot it?](#))

Remember me on  
this computer

In order to access your search histories saved to the ISI Web of Knowledge Server, you must sign in or register.  
Benefits of saving search histories on the ISI Web of Knowledge Server:

- E-mail alerts can be created from your saved search histories.
- RSS feeds can be created from your saved search histories.
- You will be able to access your saved histories from any computer at the institution.
- You can open saved histories directly from the ISI Web of Knowledge home page.

### Save on Your Workstation:

Use this box to save your history to the local drive of your choice.

Save the history to a local drive. After saving the file, click the "<<Back" link above.

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)

Copyright © 2008 The Thomson Corporation



THOMSON REUTERS

# 儲存檢索歷史

<< Back

## Save Search History

### Save on the ISI Web of Knowledge Server:

Use this box to save your history to your private account.

1. Edit the fields you wish to change.
2. Click "Save" below when done.

**Product:** Derwent Innovations Index

**History Name:**  (Required)

**Description:**  (Optional)

**Number of Search Queries:** 2

**Send Me E-mail Alerts:**  (Results of the last query in your history will be e-mailed to you.)

**Send to e-mail address:**

**Alert type:**

**E-mail format:**

**Alert query:** Topic=(carbon nanotubes and hydrogen)

**Alert editions:** CDerwent, EDerwent, MDerwent

**E-mail frequency:**  Each Update  Every 4 Updates

*Updates are not at regular intervals and often occur more than once a week.*

**Save** Save your history to the server

1 命名檢索歷史

2 將勾選框打勾以建立  
Email Alert服務

### Save on Your Workstation:

Use this box to save your history to the local drive of your choice.

**Save ...** Save the history to a local drive. After saving the file, click the "<<Back" link above.

[Sign In](#) | [Marked List \(0\)](#) | [My EndNote Web](#) | [My ResearcherID](#) | [My Citation Alerts](#) | [My Journal List](#) | [My Saved Searches](#) | [Log Out](#) | [Help](#)
[All Databases](#)[Select a Database](#)[Derwent Innovations Index](#)[Additional Resources](#)[Search](#)[Cited Patent Search](#)[Compound Search](#)[Advanced Search](#)[Search History](#)[Compound Marked List \(0\)](#)

## Derwent Innovations Index<sup>SM</sup>

**Results** Topic=(iphone) AND Assignee Name & Code=(apple)

Timespan=1967-2012. Databases=CDerwent, EDerwent, MDerwent.

Results: 283

Page 1 of 29 Go

Sort by: Latest Date

 (0)

more options

[Analyze Results](#)

### Refine Results

Search within results for

[Search](#)

#### ▼ Subject Areas

- ENGINEERING (282)
- COMPUTER SCIENCE (237)
- COMMUNICATION (166)
- INSTRUMENTS & INSTRUMENTATION (147)
- CHEMISTRY (15)
- [more options / values...](#)

[Refine](#)

#### ▼ Assignee Names

- APPLE INC (283)

[Refine](#)

### Output Records

## Step 1:

- Selected Records on page
- All records on page
- Records  to

## Step 2:

- Patent Number, Title, Assignees, Inventors
- plus Abstract
- Full Record

## Step 3: [How do I export to bibliographic management software?]

 Save to: [EndNote Web](#) [EndNote](#) [ResearcherID](#)

[Save](#)
 (0)


# 輸出記錄

四種輸出方式：

- 列印
- 存檔
- Email
- 輸出至書目管理軟體中
  - EndNote
  - *EndNote Web*

選擇希望輸出結果中所包含的文獻內容

## Output Records

### Step 1:

- Selected Records on page
- All records on page
- Records  to

### Step 2:

- Patent Number, Title, Assignees, Inventors
  - plus Abstract
  - Full Record

### Step 3: [How do I export to bibliographic management software?]

Save to: [EndNote Web](#) [EndNote](#) [ResearcherID](#)

Save to other Reference Software

- Save to other Reference Software
- Save to HTML
- Save to Plain Text
- Save to Tab-delimited (Win)
- Save to Tab-delimited (Mac)

10 records matched your query of the 21,564,954 in the data limits you selected.



THOMSON REUTERS

## 相關參考網站

---

- ISI Web of Knowledge 使用網址
  - <http://www.isiknowledge.com>
- 碩睿資訊有限公司
  - <http://www.sris.com.tw>



Q and A

謝謝！



THOMSON REUTERS