

使用Orbit.Com检索专利信息

Help Desk:

Help.cn@questel.com

021-5116-7212

1. Questel公司介绍

1.1 Questel 法国科思特尔

1970' s: 自二十世纪七十年代起从事知识产权行业

1990' s: 开发审查员用专利检索系统EPOQUE, 服务于EPO, SIPO等机构;
开发企业用QPAT, DIGIPAT, EDITAL, DesignFinder等系统

2000' s: Orbit.com全球知识产权在线服务平台



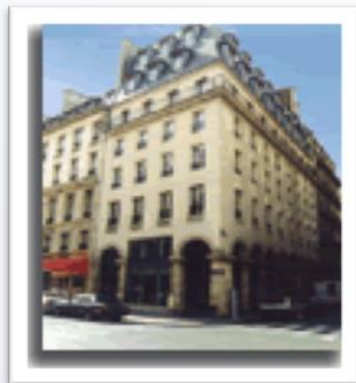
华盛顿 - 美国



索非亚 - 法国



东京 - 日本



巴黎 - 法国



北京, 上海, 广州
-中国

1.2 Orbit服务内容

专利检索



数据分析



结果表示



数据下载与报告



监控



法律服务

数据管理



其他辅助功能

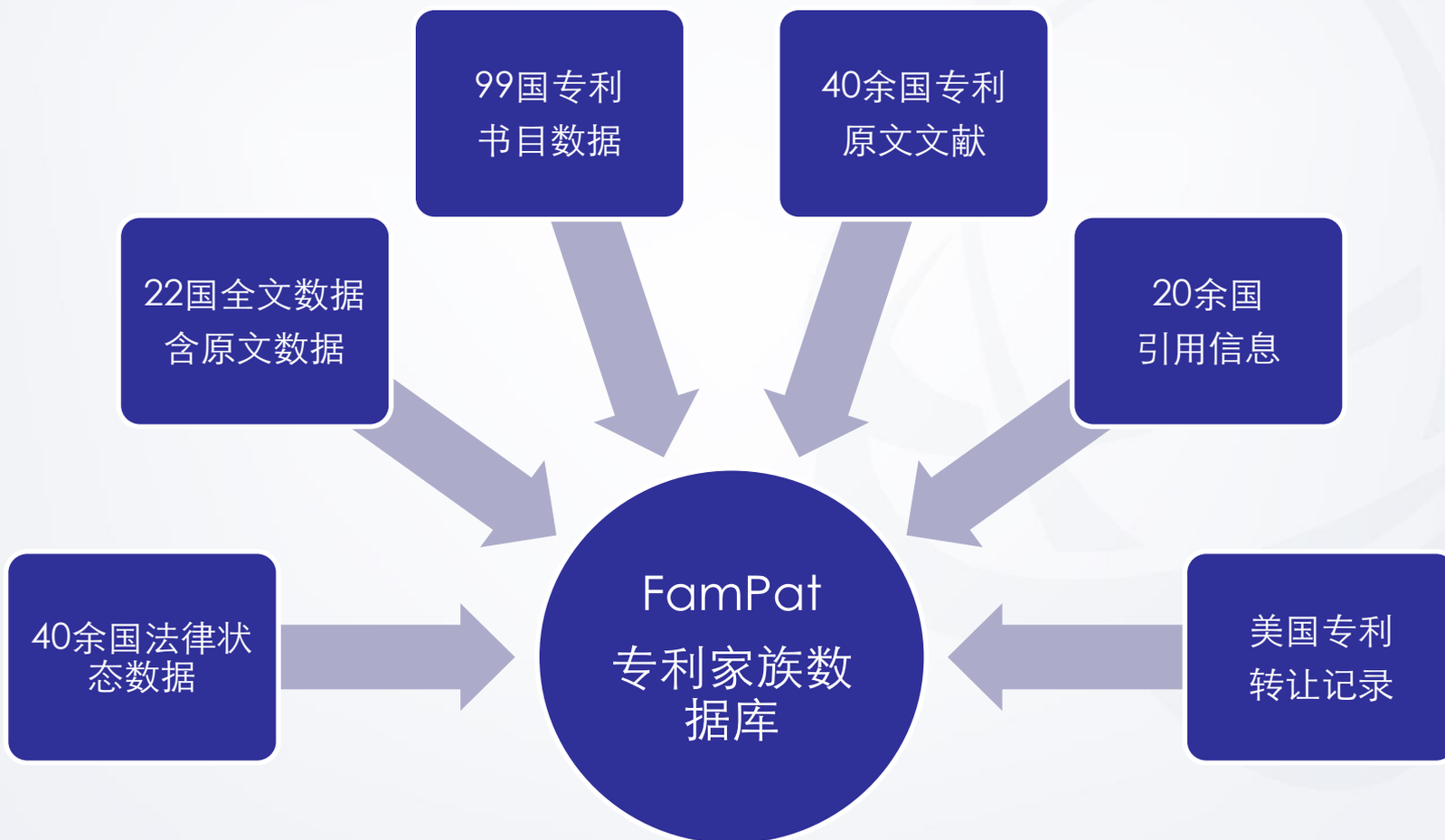


2. orbit数据库介绍

2.1 为什么使用Orbit.com

- Questel拥有超过30年专业的专利信息经验
- 独特的数据库 – FamPat, PlusPat, Fulltext
- 深加工，高质量的数据：
 - Questel OCR 它的全文数据
 - 标准化专利权人，专利号等
 - 整理数据到专利家族记录
 - 增加关键内容（在FamPat记录中增加发明目的，优缺点，独立权利要求三部分内容）
 - 对全文进行语义分析提取关键概念

2.2 FamPat收录范围



2.3 FamPat: 数据库特征

- 家族化及独特的专利家族定义：以发明为基础
- 专利号及专利权人标准化
- 语义提取
- 可检索大部分的专利全文
- 还可以用源语言进行检索
- 独特的字段：
 - 关键内容
 - 概念
 - 美国专利转让信息
 - 可检索法律状态

2.4 收录范围和更新页面

数据每周更新，及时公布于公司网页。

[Learn more about the FamPat Family](#)

CUSTOMER SUPPORT

FamPat Database Coverage and Update

COVERAGE AND UPDATES

- FAMPAT
- PLUSPAT
- FULLTEXT
- INDUSTRIAL DESIGNS

- CONTRACTS AND TARIFS
- DOCUMENTATION & BROCHURES
- FACT SHEETS
- FAQ

RESOURCES

- WHITE PAPERS

Last Update: February 06, 2015

[A](#) - [B](#) - [C](#) - [D](#) - [E](#) - [F](#) - [G](#) - [H](#) - [I](#) - [J](#) - [K](#) - [L](#) - [M](#) - [N](#) - [O](#) - [P](#) - [R](#) - [S](#) - [T](#) - [U](#) - [V](#) - [W](#) - [Y](#) - [Z](#)

Week 2015-06						
CC	Authority	From	Until	Publications	Kind Codes	Last input week
AM	Armenia	2004/03/17	2009/10/26		A2, U	2012-32
AP	ARIPO	1985/07/03	2014/10/31	Patent	A	2015-06
		1971/03/07	2014/10/31	Pub. Application	D0	2015-06
		2002/06/06	2002/06/06	Utility Model	U	2013-12
AR	Argentina	1965/02/11	2014/12/30	Patent Applications	A1, A2, A3	2015-06
		1996/03/20	2014/12/30	Utility models	A4, A5, A6	2015-06
		1973/02/08	1991/11/29	Patent of importation	Q	2015-06
AT	Austria	1914/05/01	2006/09/15	Pub. application. Titles in German	A	2015-06

2.5 推荐使用环境

Welcome to the Questel Intellectual Property Portal

New ORBIT 1.9.2 out now!
New functionalities listed [here](#)



推荐使用环境: Internet Explorer 9-11, Firefox 22+, Google Chrome, 1280x1024, Acrobat reader XI, Java 1.7

推荐使用环境

Test your configuration

Recommended configuration: Internet Explorer 9 to 11, Firefox 22+, Google Chrome, 1280x1024, Acrobat reader XI, Java 1.7
Copyright © Questel 2015, all rights reserved

[Test your configuration here](#)
Switch to user mode

2.6 Test your configuration

Orbit - Client configurati... x +

www.orbit.com/TestModule.html?orbitversion=v1.9.1_PRD_1_9_7_2404151335

[System] Orbit version	v1.9.1_PRD_1_9_7_2404151335
[System] Operating system	Windows 8
[System] Client screen size	1366x768
[System] Java installed	Java is installed.
[System] Java version	1.8.0_31
[Browser] Browser name	Firefox 37.0 (Gecko 2010)
[Browser] User agent	Mozilla/5.0 (Windows NT 6.3; WOW64; rv:37.0) Gecko/20100101 Firefox/37.0
[Browser] Cookies enabled	Yes
[Network] HTTP ping	423ms.
[Network] RPC Ping	419ms.
[Network] Client public IP	180.171.166.66
[Network] Client-Questel bandwidth	Done. 116.69 KBytes/s.
[Performance] JavaScript performance test	[Click on the "Run JavaScript performance test" button to run the test.]

Run JavaScript performance test

Send information to Questel

Java是否安装、版本信息

2.7 多国语言检索界面



Technical improvements



Welcome to the Questel Intellectual Property Portal

New ORBIT 1.9.2 out now!
New functionalities listed [here](#)

五国语言界面：
法语，英语，日语，
韩语，中文。

Orbit.com v1.9.2

E-mail or Logon

Password

Keep me logged in

[Use subaccount](#) [Forgot password](#)

Login

登录

Recommended configuration: Internet Explorer 9 to 11, Firefox 22+, Google Chrome, 1280x1024, Acrobat reader XI, Java 1.7
Copyright © Questel 2015, all rights reserved

[Test your configuration here](#)
[Switch to unsecure mode](#)

3. 用户设定

3.1 用户设定

Orbit.com

检索策略 检索专利...

收录范围 下载专利检索指南

sun joyce

检索

专利

外观设计

IP诉讼信息

检索Xpress

检索通知

专利&外观设计

法律状态

工作文件

专利文献复制

分析

IP服务

历史文件

定制检索

用户设定

注销

客户支持

权利人: [输入框] 例:Telecom+ OR phone

公开号: [输入框] 例:EP0980063

日期: 无限制

专利公开国(专利授权机构): [输入框] 例:US, EP

状态: 无限制(有效或失效)

法律事件: 无

过期日: 无限制

其他检索项

集合

在下列内容中检索: 包含全文数据, 以发明为基础的世界范围专利家族数据

国别区分世界范围专利书志数据库 (PlusPat)

全文专利数据

3.2 用户设定：一般

Orbit.com 后退

用户设定

- 一般
- 检索式
- 显示
- 更改密码
- 工作文件
- 使用历史

我的简介

名: joyce

姓: sun

电子邮件地址: jsun@questel.com

子帐号: 可选项

费用估算: 隐藏

导出和通知

链接: 在导出和检索通知中链接原始文档

检索通知方式: 收取电子邮件

为各个检索通知

不收取邮件如果没有时间或匹配

总保存检索通知结果到专利组合

首选格式: html 链接

切换到专利检索/检索Xpress

登录后的默认模块: 专利

专利检索模式: 专利检索

确认 取消

3.3 用户设定：检索式

The screenshot shows the Orbit.com user settings interface. The browser address bar displays "Orbit.com" and "后退". The left sidebar contains navigation options: "用户设定", "一般", "检索式", "显示", "更改密码", "工作文件", and "使用历史". The main content area is divided into two sections: "检索数据库" and "检索式".

检索数据库

将“我的检索”设置为以下内容:

- 包含全文数据，以发明为基础的世界范围专利家族数据库(Fampat)
- 国别区分世界范围专利书志数据库 (PlusPat)
- 全文专利数据库

在检索页面上显示可检索专利数据库目录:

检索式

- 全球范围内检索时忽略机械翻译
- 自动标准化专利公开号
- 亚洲语言自动截断
- 限制类似检索数量

At the bottom, there are three buttons: "恢复默认值", "确认", and "取消".

3.4 用户设定：显示

The screenshot shows the Orbit.com user settings interface. The left sidebar contains navigation options: 用户设定 (User Settings), 一般 (General), 检索式 (Search), 显示 (Display), 更改密码 (Change Password), 工作文件 (Work Files), and 使用历史 (Usage History). The main content area is titled 'Results' and contains several configuration sections:

- Results:** A list of dropdown menus for search history, results per page (200), user-defined format (Detailed), search history field format (Detailed), and image click (Thumbnail).
- 记录显示设定 (Record Display Settings):** A section containing several settings, all of which are highlighted with a red box:
 - 在记录显示时包括检索词: (checked)
 - 文本结果的首选语言: ZH EN (Default)
 - 优先显示的专利机构: CN US EP WO (Default)
 - 请选择结果列表中优先显示的专利公开号: 使用上述列表
 - 专利族表显示顺序: 顺序 倒序
- PDF阅读器 (PDF Reader):** A section with dropdown menus for PDF viewing (Direct) and PDF reader (Acrobat Reader).

At the bottom of the settings area, there are three buttons: 恢复默认值 (Restore Defaults), 确认 (Confirm), and 取消 (Cancel).

3.5 用户设定：更改密码

Orbit.com 后退

用户设定 <<

更改密码

当前密码:

新密码:

重新输入新密码:

确认 清除 取消

4.检索模块

4.1 一般检索：关键词

The screenshot shows the Orbit.com patent search interface. The main search area is titled "一般检索" (General Search). A search query "Telecom+ OR phone" is entered in the search box. The interface includes a left sidebar with a search history and a list of search objects. A dropdown menu is open, showing various search criteria such as "名称" (Title), "摘要" (Abstract), "权利要求" (Claims), etc. The interface also features a search strategy section, a list of databases, and a search button.

最多可添加六个检索框

**可使用布尔逻辑运算：AND, OR, NOT
通配符检索：+, *, D, W, P, S, F**

可随意搭配检索对象范围

可使用不同颜色高亮关键词或关键概念

帮助按钮

多语言检索助手

4.1.1 多语言检索助手

助手

多语言检索助手

@@The Keyword Search Wizard displays a multilingual tree which allow you to enhance the content of your query

Linked relevant concepts @@Multilingual Dictionary

@@Search :

- solar energy kind
- room temperature
- solar module
- solar concentrator
- solar collector
- outer surface
- parabolic trough
- solar energy
- solar radiation
- ambient temperature
- solar cell panel
- manufacturing method
- power source
- photovoltaic module
- longitudinal direction

相关技术概念

助手

多语言检索助手

@@The Keyword Search Wizard displays a multilingual dictionary and a linked relevant concept tree which allow you to enhance the content of your query

Linked relevant concepts **@@Multilingual Dictionary**

将检索: 在此其中:

我愿意帮助改进你们的字典

扩张检索式: 选择/非选择一下用语:

- solar
 - solar
 - General (General)
 - German
 - Sonne
 - Sonnenlicht
 - Sonnenschein
 - English
 - sun
 - sunlight
 - sunshine
 - French
 - solaire
 - soleil
 - astre solaire

类似词字典

确定 取消

4.1.2 通配符&运算符

通配符

+ or *	Truncation replacing any number of characters	bicycle-shed+ *inflammatory
?	Truncation replacing zero or one character Up to nine ?s may be used in a term	bicycle? alumin?um
#	Truncation replaces exactly one character Up to nine #s may be used in a term	polymeri#ation

运算符

OR	Finds records containing at least one of the words (in the case of a FamPat record, at least one of the members will have one or more of your terms)	sulfur or sulphur
AND	All words	plutonium AND isotope
NOT	The first term without the second term	suv NOT vesicle
F	The terms in the same field	sodium f chlorine
S	The terms in the same sentence	sodium s chlorine
P	The terms in the same paragraph	sodium p chlorine
D	The terms adjacent in any order	redundancy d check
nD	The terms adjacent, regardless of the order, separated by a maximum of n words (n value between 1 and 99)	conduct 2d electric 2d adhesive
=nD	The terms adjacent, regardless of the order, separated by exactly n words (n value between 1 and 99)	electric+ =2d conduct+ =2d adhesive
W	The terms adjacent in the order specified; treatment applied by default for two terms entered without operator	smart w card? smart card?

4.2 一般检索：分类

The screenshot shows the Orbit.com patent search interface. The main search area is titled "一般检索" (General Search). A dropdown menu is open under the "分类" (Classification) section, showing various classification codes: 技术领域 (Technical Field), IPC, CPC, IPC, CPC, ECLA, ICO, 美国分类(主) (US Classification (Main)), 美国分类(主及副) (US Classification (Main & Sub)), 其他检索项 (Other Search Items), and FI. A red arrow points to the "and" operator dropdown, and another red arrow points to the "技术领域" option in the classification dropdown. A red box with white text says "可检索多种专利分类号及技术领域" (Can search for multiple patent classification numbers and technical fields). A green box with white text says "进入技术领域检索助手" (Enter technical field search assistant). A red circle highlights a search assistant icon in the top right. A red box with white text says "最多可添加5个分类号检索框" (Up to 5 classification number search boxes can be added). The interface also shows search options like "FAMPAT全球专利家族库" and "PLUSPAT全球专利国别库".

最多可添加5个分类号检索框

可检索多种专利分类号及技术领域

进入技术领域检索助手

4.2.1 技术领域检索助手

@@Tecd

@@Select technology domains

@@Technology domains are broad classification groups derived from IPC codes [@@learn more here](#)



@@Chemistry <ul style="list-style-type: none"><input type="checkbox"/> Basic materials chemistry<input type="checkbox"/> Biotechnology<input type="checkbox"/> Environmental technology<input type="checkbox"/> Food chemistry<input type="checkbox"/> Materials, metallurgy<input type="checkbox"/> Micro-structure and nano-technology<input type="checkbox"/> Organic fine chemistry<input type="checkbox"/> Surface technology, coating<input type="checkbox"/> Macromolecular chemistry, polymers<input type="checkbox"/> Pharmaceuticals<input type="checkbox"/> Chemical engineering	@@Electrical engineering <ul style="list-style-type: none"><input type="checkbox"/> Audio-visual technology<input type="checkbox"/> Basic communication processes<input type="checkbox"/> Computer technology<input type="checkbox"/> Digital communication<input type="checkbox"/> Electrical machinery, apparatus, energy<input type="checkbox"/> IT methods for management<input type="checkbox"/> Semiconductors<input type="checkbox"/> Telecommunications @@Instruments <ul style="list-style-type: none"><input type="checkbox"/> Analysis of biological materials<input type="checkbox"/> Control<input type="checkbox"/> Measurement<input type="checkbox"/> Medical technology<input type="checkbox"/> Optics	@@Mechanical engineering <ul style="list-style-type: none"><input type="checkbox"/> Engines, pumps, turbines<input type="checkbox"/> Handling<input type="checkbox"/> Machine tools<input type="checkbox"/> Mechanical elements<input type="checkbox"/> Other special machines<input type="checkbox"/> Textile and paper machines<input type="checkbox"/> Thermal processes and apparatus<input type="checkbox"/> Transport @@Others <ul style="list-style-type: none"><input type="checkbox"/> Civil engineering<input type="checkbox"/> Other consumer goods<input type="checkbox"/> Furniture, games
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

技术领域基于IPC分类号，源于WIPO

4.3 一般检索：姓名、名称

The screenshot shows the Orbit.com patent search interface. The search criteria are set to '名称' (Name). Under this category, there are three sub-filters: '专利权人 (初始的, 中间的, 当前的)' (Patent holder (initial, intermediate, current)), '发明人' (Inventor), and '代理人' (Agent). Each filter has a search box and a '公司树' (Company tree) button. The '公司树' button is circled in red, and a green box with an arrow points to it, containing the text '使用公司树功能 查找相关子公司' (Use company tree function to find related subsidiaries). A red box with an arrow points to the '专利权人' filter, containing the text '还可以检索发明人/代理人' (You can also search for inventors/agents). A red box with an arrow points to the '专利权人' filter, containing a list of options: '• 申请/专利权人 (原或现在)', '• 现申请/专利权人', and '• 原申请/专利权人'. The interface also shows a search strategy bar at the top, a sidebar with navigation options, and a list of search results at the bottom.

4.3.1 公司树

助手

公司树

显示公司树 - Powered by FactSet™

ibm 检索

- ibm
 - IBM JAPAN LTD (6)
 - IBM TAIWAN CO LTD (0)
 - DM INFORMATION SYSTEMS CO LTD (0)
 - IBM JAPAN SERVICES CO LTD (0)
 - KOBELCO SYSTEMS CORP (0)
 - IBM JAPAN SYSTEMS ENGINEERING CO LTD (0)
 - SI SOLUTIONS CO LTD (0)
 - IBM DENMARK AS (5)
 - RESPONSOR AS (1)
 - PAULIG (0)
 - MAS (0)
 - IBM DENMARK RETIREMENT FUND (0)
 - PARKEGAARD PARTNERS AS (0)
 - EMENTOR DENMARK AS (0)
 - IBM CANADA LTD (5)
 - LGS GROUP INC (1)
 - BLUECHIP INFORMATICA SRL (0)
 - INFORMATION SYSTEMS MANAGEMENT OF BRITISH COLUMBIA (0)
 - IBM CANADA CREDIT SERVICES CORP (0)
 - ISM ALBERTA (0)

"树形"公司树

4.4 一般检索： 号码， 国家， 日期

The screenshot shows the Orbit.com patent search interface. The main search area is titled "一般检索" (General Search). The search criteria are as follows:

- 关键字 (Keywords):** Empty
- 分类 (Classification):** Empty
- 名称 (Name):** Empty
- 号码, 日期 & 国家 (Number, Date & Country):**
 - 公开号 (Publication Number):** A red circle highlights the input field containing "公开号". A red box points to it with the text: "•公开号", "•申请号", "•优先权号", "•申请号/优先权号".
 - 日期 (Date):** A dropdown menu is set to "无限制" (Unlimited). A red box points to it with the text: "•申请日", "•优先权日", "•公开日".
 - 专利公开国 (专利授权机构) (Patent Publication Country (Patent Granting Authority)):** A red circle highlights the input field containing "例: US, EP". A red box points to it with the text: "限制检索的专利公开国家".
 - 号码检索助手 (Number Search Assistant):** A green box points to a button labeled "号码检索助手".
- 法律状态 (Legal Status):** Empty

At the bottom, the search engine is set to "FAMPAT全球专利家族库 (包含全文和著录项信息)" (FAMPAT Global Patent Family Database (including full text and bibliographic information)). The "限制为最近公开" (Limit to most recent publication) dropdown is set to "选择所有公开" (Select all publications). Buttons for "检索" (Search), "显示命令行" (Show command line), "创建脚本" (Create script), and "清除" (Clear) are visible at the bottom.

4.4.1 号码检索助手

号码检索助手

⚠ 请您所调整输入号码的格式

公开号: EP234567 is a very important patent, and it is related to CN200256789, also JP456789 is cited, 中国专利公开号CN2001234567 US 5,000,000 08/123,456 PCT/CCYYYY/99999

请输入专利号（一次最多100个）或包含专利号的文本。不需要标准化。可以使用下列符号：",", "/", "@", "-". 如果不指定国家代号，系统将获取所有专利局的匹配的专利号码。

格式 清除

确定 取消

专利号自动格式化

专利号列表

全部取消

专利号	种类
EP-234567	
CN200256789	
JP-456789	
CN2001234567	

页1 页共1页 1-4 的 4

有效化 取消

公开号: EP-234567
CN200256789
JP-456789
CN2001234567

4.5 一般检索： 法律状态

The screenshot shows the Orbit.com patent search interface. The left sidebar contains navigation options like '检索式' (Search Form) and '我的检索' (My Searches). The main area is titled '一般检索' (General Search) and features several search criteria: '关键字' (Keywords), '分类' (Classification), '姓名/名称' (Name/Title), '号码, 日期 & 国家' (Number, Date & Country), and '法律状态' (Legal Status). The '法律状态' section includes three dropdown menus: '状态' (Status) set to '无限制(有效或失效)', '法律事件' (Legal Events) set to '无', and '过期日' (Expiration Date) set to '无限制'. Below these are search options for '包含全文数据' (Include Full Text Data) and '公开' (Publicity). At the bottom are buttons for '检索' (Search), '显示命令行' (Show Command Line), '创建脚本' (Create Script), and '清除' (Clear).

状态

- 有效： 授权， 申请中
- 无效： 过期， 放弃， 被拒绝（由授权机构或其它）

法律事件

- 异议
- 专利授权
- 专利权延长
- 专利转让
- 提交到国家阶段
- 无异议
- 指定州

过期日

检索法律状态和过期日，均可限制国家

可限制过期日：从…起，至…止，期间，在某个具体的日期。

4.6 一般检索：其他检索项

Orbit.com 检索策略 检索专利... 收录范围 下载专利检索指南

菜单 Explorer 一般检索

- 检索式
 - 一般检索
 - 专利权人检索
 - 专利号检索
 - 引用与被引用检索
- 我的会话
 - 检索历史
 - 检索结果
- 过期会话
 - 历史
 - 已保存分析
- 我的检索
 - 已保存检索
 - 我的检索通知
- 最近列表
 - 2013-01-22list (88)
 - 专利列表 (303)

在下列内容中检索： 包含 国别区分 全文专利

限制为最近公开：

姓名和地理位置

- 专利权人所属城市
- Assignee post code
- 专利权人所在国
- 专利权人所在州 (美国)
- 发明人所在国
- 发明人所在州 (美国)
- 代理人所在国
- 美国专利局审查员或美国代理人
- 最早优先权国
- 最早申请国
- 最早公开国
- 指定国

日期

- 授权日或公告日
- 第一授权日
- 初始申请公开日
- 专利家族的最初优先权日期
- 最早申请日期
- 最早公开日期
- 专利日期, 第一次公开。
- 最后申请公开日
- 其他公开日期

计数

- FamPat专利家族中的专利数
- FamPat专利家族中的优先权数
- 权利要求数 (美国)
- 独立权利要求数 (美国)
- 附图号码(美国)
- 包含附图的页数(美国)

专利号

- FamPat专利家族号
- PCT公开号
- PCT申请号
- 美国诉讼案件编号

其他

- 被引用专利

创建脚本 清除

4.7 一般检索：数据库

The screenshot shows the Orbit.com patent search interface. The left sidebar contains navigation options like '检索式' (Search Form) and '最近列表' (Recent Lists). The main area is titled '一般检索' (General Search) and lists various search criteria: '关键字' (Keywords), '分类' (Classification), '名称' (Name), '号码, 日期 & 国家' (Number, Date & Country), '法律状态' (Legal Status), '其他检索项' (Other Search Items), and '数据库' (Database). Under '数据库', three options are listed: 'FAMPAT全球专利家族库 (包含全文和著录项信息) 以发明为基础的专利家族' (selected), 'PLUSPAT 全球专利国别库 (仅包含著录项信息)', and 'Full Text 22国专利全文库'. A red circle highlights the FAMPAT option, with an arrow pointing to a red text box on the right. Below the database options is a '限制为最近公开' (Limit to Recently Published) dropdown menu set to '选择所有公开' (Select All Published). At the bottom are buttons for '检索' (Search), '显示命令行' (Show Command Line), and '创建脚本' (Create Script).

在下列内容中检索：
 FAMPAT全球专利家族库 (包含全文和著录项信息) 以发明为基础的专利家族
 PLUSPAT 全球专利国别库 (仅包含著录项信息)
 Full Text 22国专利全文库

限制为最近公开：选择所有公开

检索 显示命令行 创建脚本

- FamPat是包含99国以发明为基础的专利家族数据库
- Pluspat仅包含99国著录项信息数据库
- Fulltext包含22国的专利全文数据库

4.7.1 FAMPAT

FAMPAT: 包含99国以发明为基础的专利家族数据库。

Orbit.com Back to list Search Patents... Move Patent Copies Export Email (permalinks) Logout

Menu **Detail** << Biblio >> + >> Image Drawings First Page Complete Claims Descriptions

2 / 9088 - Patent Family

- CN103137713
- EP2599846 A1
- US2013139874 A1
- JP2013116929 A
- TW201323198 A

Find similar patents
Find Inpadoc family
Graph Inpadoc family

专利家族成员

导电性粘接片及其制造方法、集电极、太阳能电池模块

Abstract
(CN103137713)

本发明提供一种导电性粘接片及其制造方法、集电极、太阳能电池模块，导电性粘接片具备：导体层，其具备向厚度方向的至少一侧弯曲地突出的突出区域；低熔点金属层，其形成于突出区域的厚度方向的至少一面；以及粘接层，其形成于低熔点金属层的厚度方向的至少一面。

List of publications

Publication number	Publ. date	Appl. Number	Appl. Date	Document	Links
CN103137713	20130605	2012CN-0507049	20121130	A - Unexamined	
EP2599846	20130605	2012EP-0193998	20121123	A1 - Application	
US2013139874	20130606	2012US-13683673	20121121	A1 - First published	
JP2013116929	20130613	2011JP-0263576	20111201	A - Publication	
TW201323198	20130616	2012TW-0144062	20121123	A - Publication	

Inventor(s)
YAMAZAKI HIROSHI
KAMEYAMA KOJIRO
MATSUMURA TAKESHI
TOYODA EIJI

Inventor(s)
山崎博司
龟山工次郎
松村健
丰田英志

Applicant/Assignee
NITTO DENKO

Patent Assignee History
(CN103137713)
(A) NITTO DENKO CORP [machine translation]

(EP2599846)
(A1) NITTO DENKO CORP (JP)

(US20130139874)
YAMAZAKI HIROSHI; FROM 20121011 TO 20121011
NITTO DENKO; FROM 20121011
KAMEYAMA KOJIRO; FROM 20121012 TO 20121012
MATSUMURA TAKESHI; FROM 20121012 TO 20121012

专利详细页面

4.7.2 PLUSPAT

PLUSPAT: 仅包含99国专利的标题和文献数据。

1 / 7209 - FamPat 专利家族

- US6165469 A
- US6187310 B1

Recombinant Entamoeba histolytica lectin subunit peptides and reagents specific for members of the 170 kD subunit multigene family

Abstract
(US6165469)
PCT No. PCT/US94/06890 Sec. 371 Date Apr. 29, 1996 Sec. 102(e) Date Apr. 29, 1996 PCT Filed Jun. 17, 1994 PCT Pub. No. WO95/00849 PCT Pub. Date Jan. 5, 1995 The adhesin 170 kDa subunit of Hm-1:IMSS strain of Entamoeba histolytica is encoded by a gene family that includes hgl1, hgl2 and a previously undescribed third gene, hgl3, for which the DNA and protein sequences are disclosed. All three of these heavy subunit genes were expressed in the amebae. Methods and reagents (both nucleic acid and immunological) which are specific for each of the genes, as well as reagents which detect common regions of all three hgl genes for nucleic acid or protein products, are disclosed. Recombinantly produced heavy chain subunit of E. histolytica Gal/GalNAc adherence lectin or an epitope-bearing portion thereof may be used as antigen in serological analysis for E. histolytica infection or as an immunogen for protection against infection. Recombinant production in procaryotic systems provides antigens or immunogens which are immunologically reactive.

公开列表

Publication number	Publ. date	Appl. Number	Appl. Date	Document
US6165469	2000-12-26	1996US-08569214	1996-04-29	A - Pat
US6187310	2001-02-13	1997US-08937236	1997-09-16	B1 - G

Inventor
MANN BARBARA J
PETRI WILLIAM A

Assignee
UNIVERSITY OF VIRGINIA
UNIVERSITY OF VIRGINIA PATENT FOUNDATION

Re-assignment
DODSON JAMES A; FROM 1997-09-16 TO 1998-02-17
MANN BARBARA J; FROM 1997-09-16 TO 1998-02-17
PETRI WILLIAM A JR; FROM 1997-09-16 TO 1998-02-17
UNIVERSITY OF VIRGINIA PATENT FOUNDATION; FROM 1998-02-17

Representative
(US6165469)
Livnat ShmuelRader, Fishman & Grauer PLLC

(US6187310)
Livnat ShmuelRader, Fishman & Grauer

Priority Numbers & Dates
1988US-07143626 1988-01-13, 1989US-07456579 1989-12-29,
1990US-07479691 1990-02-13, 1990US-07615719 1990-11-21,
1993US-08075226 1993-06-10, 1993US-08078476 1993-06-17,
1993US-08130735 1993-10-01, 1994WO-US06890 1994-06-17,
1996US-08569214 1996-04-29, 1997US-08937236 1997-09-16

Claims
(US6165469)
We claim:
1. A vaccine composition for immunizing a subject against E. histolytica infection comprising a recombinant, nonglycosylated, epitope-bearing peptide of the 170 kD subunit of E. histolytica Gal/GalNAc adherence lectin, which subunit is encoded by an hgl gene of any strain of E. histolytica, which peptide bears at least one epitope that reacts with antibodies made in a subject infected with E. histolytica or immunized with said adherence lectin or an epitope-bearing portion thereof, with the proviso that said peptide is not
(i) the full length 170 kDa subunit, or
(ii) amino acid sequence residues 480-1138 of SEQ ID NO:3.2. The composition of claim 1 wherein said epitope-bearing peptide is encoded by hgl1.
3. The composition of claim 1 wherein said epitope-bearing peptide is encoded by hgl2.
4. The composition of claim 1 wherein said epitope-bearing peptide is encoded by hgl3.
5. The composition of claim 1 wherein the epitope-bearing peptide has an amino acid sequence selected from the group consisting of:
(a) Peptide I, residues 596-1138 of SEQ ID NO:3 or a corresponding peptide of a naturally occurring variant of said 170 kD subunit encoded by an hgl gene of any strain of E. histolytica;
(b) Peptide II, residues 895-998, of SEQ ID NO:3 or a corresponding peptide of a naturally occurring variant of said 170 kD subunit encoded by an hgl gene of any strain of E. histolytica, and
(c) Peptide III, residues 1033-1082 of SEQ ID NO:3 or a corresponding peptide of a naturally occurring variant of said 170 kD subunit encoded by an hgl gene of any strain of E. histolytica.
6. The composition of claim 5 wherein said epitope-bearing peptide is Peptide I.
7. The composition of claim 5 wherein said epitope-bearing peptide is Peptide II.
8. The composition of claim 5 wherein said epitope-bearing peptide is Peptide III.
9. A method to immunize a subject against Entamoeba histolytica infection which method comprises administering to said subject an effective amount of the composition of claim 1.
10. A method to immunize a subject against Entamoeba histolytica infection which method comprises administering to said subject an effective amount of the composition of claim 2.
11. A method to immunize a subject against Entamoeba histolytica infection which method comprises administering to said subject an effective amount of the composition of claim 3.

以国别区分显示

4.7.3 FULLTEXT

FULLTEXT: 仅包含22国原文数据。

Orbit.com

Erase all Save entire strategy Create a script Export

Menu Explorer

Full Text merged in families (FamPat) Bibliography by country (PlusPat) Full Text by publication

Search Step	Result(s)	Query	Assistant	Source	Action
9	845248	(SOLAR)/BI	General search	USPAT 66595 CNFULLA 88839 CNFULLC 25728 GBFULLB 1295 PCTFULL 69191 TWFULLB 3021 ATFULL 119 LATIFULL 8394 TWFULL 16442 RUFULL 15307 CAFULL 15648 CHFULL 195 CNFULLU 76377 EPBPAT 15286 EPAPAT 28226 DEFULLU 9259 DEFULLT 219 TWFULLU 2588 JPFULL 161857 USPATOLD 4817 KRFULL 70902 INFULL 7939 DEFULLA 23994 FRFULL 30754 DEFULLB 5280 BEFULL 75 SCANFULL 543 GBFULL 8628 ESFULL 5252 THFULL 323 USAPPS 82155	Show results Modify Save Alert Delete

Combine strategies, E.g.: (1 or 2) not 3, 1 and (phone+)

(solar)/BI

按国别区分
显示每个国家/专
利机构的结果

4.7.4 FULLTEXT

Orbit.com

Back to list Search Patents...

Move Patent Copies Export Email (permalinks) Logout

Menu

Biblio

Translate

SYSTEM AND METHOD FOR PROTECTING DATA STORED ON A REMOVABLE DATA STORAGE DEVICE

List of publications

Publication number	Publ. date	Appl. Number	Appl. Date	Document	Links
US20130174265	20130704	2011US-13340454	20111229	A1 -	

Abstract

A system for protecting data stored in a memory of a removable data storage device is provided. The system includes a personal electronic device, a removable solid state data storage device operatively coupled to the personal electronic device, and a circuit configured to alter data stored in the memory of the data storage device in response to detecting that the data storage device has been removed from the personal electronic device.

Inventor(s)

Chan, Alistair K.
Bainbridge Island, WA [US]
Hyde, Roderick A.
Redmond, WA [US]
Kare, Jordin T.
Seattle, WA [US]
Wood, JR., Lowell L.
Bellevue, WA [US]
Wood, Victoria Y.H.
Livermore, CA [US]

Applicant/Assignee Elwha LLC [US]

Application Numbers & Dates US13340454 20111229 [2011US-13340454]

Priority Numbers & Dates US 340454 20111229 [2011US-0340454]

IPC Codes G06F-021/24 G06F-012/14 G06F-021/00 G06F-012/00

IPC Advanced All G06F-021/24 [2006-01 A F I B H US]; G06F-012/14 [2006-01 A L I B H US]

IPC Core All G06F-021/00 [2006 C F I B H QO]; G06F-012/00 [2006 C L I B H QO]

US Class Code (Original) 726026000

Notes

Assigned to U.S. company or corporation
Number of Drawings/Images: NDR=20
Number of Figures: NFG=0
Number of Claims: NCL=47
Independent Claim Number: ICL=230,244,260

Record 1 of 845248

Displaying records 1 - 200 of 845248

Image Drawings First Page Complete Claims Description

1 / 1 自动缩放

United States
Patent Application Publication
Chan et al.

(19) United States
(21) Patent Application Publication
(43) Pub. Date: Jul. 4, 2013

(10) Pub. No.: US 2013/0174265 A1
(31) Pub. No.: US 2013/0174265 A1

(54) SYSTEM AND METHOD FOR PROTECTING DATA STORED ON A REMOVABLE DATA STORAGE DEVICE

(75) Inventors: Alistair K. Chan, Bainbridge Island, WA (US); Roderick A. Hyde, Redmond, WA (US); Jordin T. Kare, Seattle, WA (US); Lowell L. Wood, JR., Bellevue, WA (US); Victoria Y.H. Wood, Livermore, CA (US)

(73) Assignee: Elwha LLC

(21) Appl. No.: 13/340,454

(22) Filed: Dec. 29, 2011

Publication Classification

(51) Int. Cl. G06F 21/24 (2006.01)

(52) U.S. Cl. G06F 12/14 (2006.01)

(57) **ABSTRACT**

A system for protecting data stored in a memory of a removable data storage device is provided. The system includes a personal electronic device, a removable solid state data storage device operatively coupled to the personal electronic device, and a circuit configured to alter data stored in the memory of the data storage device in response to detecting that the data storage device has been removed from the personal electronic device.

220

222

224

```

    graph TD
      220[DETECT THAT THE REMOVABLE DATA STORAGE DEVICE HAS BEEN REMOVED FROM THE PERSONAL ELECTRONIC DEVICE] --> 222[CAUSE AT LEAST SOME OF THE DATA STORED IN A MEMORY OF THE REMOVABLE DATA STORAGE DEVICE TO BE ALTERED IN RESPONSE TO DETECTING THAT THE DATA STORAGE DEVICE HAS BEEN REMOVED FROM THE PERSONAL ELECTRONIC DEVICE]
  
```

4.7.5 一般检索：集合

The screenshot shows the Orbit.com patent search interface. The search strategy is set to '检索专利...' (Patent Search). The search type is '一般检索' (General Search). The search criteria are: '关键字' (Keywords), '分类' (Classification), '姓名/名称' (Name/Title), '号码, 日期 & 国家' (Number, Date & Country), '法律状态' (Legal Status), '其他检索项' (Other Search Items), and '集合' (Collection). The search options are: '包含全文数据, 以发明为基础的世界范围专利家族数据' (Selected), '国别区分世界范围专利书志数据库 (PlusPat)', and '全文专利数据'. The search filters are: '限制为最近公开: 选择所有公开' (Selected). The search buttons are: '检索' (Search), '显示命令行' (Show Command Line), '创建脚本' (Create Script), and '清除' (Clear). The search query is: (H01L)/IC AND ((ibm)/PA/OWR).

选择全文数据库

限制为最近公开: 选择所有公开

- 所有公开
- 上周更新
- 限制检索至上月公开

4.7.6 选择全文数据库

选择多个

选择检索全文数据库:



文档 type:	A	U	B
欧洲	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
EP (欧洲)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AT (奥地利) **	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BE (比利时)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CH (瑞士) **	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DE (德国)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ES (西班牙) **	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FR (法国)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
GB (英国)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
斯堪的纳维亚 (DK-FI-SE)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

文档 type:	A	U	B
美国	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
美国 (USA)自 1971年 **	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
美国 1880年至 1973年	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CA (加拿大)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BR (巴西) **	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
世界范围	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
WO (PCT - 专利合作协定)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

文档 type:	A	U	B
亚洲	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CN (中国)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
IN (印度)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
JP (日本) **	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
TH (泰国) **	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
台湾 (Taiwan)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
KR (韩国) **	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
RU (俄罗斯 & 前苏联) **	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

文件类型: *

A = 公开专利

U = 实用新型

B = 授权专利

*: A, B 或 U 代码被大多数专利授权机构用于表示申请, 授权和实用新型。但也部分专利机构使用不同的代码表示上述类型专利文件。

** : 可获取其他类型文档。请联系在线帮助以获取更多内容。

4.8 一般检索：显示命令行

The screenshot displays the Orbit.com patent search interface. The main search area is titled '一般检索' (General Search). The search criteria are set to '名称, 摘要, 权利要求, 说明书' (Title, Abstract, Claims, Description) with the keyword '太阳能' (Solar Energy). The search is performed in the 'FAMPAT全球专利家族库' (FAMPAT Global Patent Family Database). The search results are limited to '选择所有公开' (Select all public). The '显示命令行' (Show Command Line) button is circled in red, and a red arrow points to the resulting search command: '(太阳能)/TI/AB/IW/CLMS/DESC/ODES'.

Orbit.com 检索策略 检索专利... 收录范围 下载专利检索指南

菜单 专利列表

一般检索

检索式

一般检索

专利权人检索

专利号检索

引证检索

我的会话

检索历史

检索结果

过期会话

历史记录

我的检索

已保存检索

我的检索通知

最近列表

0106 (523)

0829 (292)

2013-01-22list (88)

compare result (505)

test portfolio pruning_SOU

test0311_SOURCE (618)

test_lee_SOURCE (7)

wen 0701 (678)

专利列表 (294)

关键字

名称, 摘要, 权利要求, 说明书 太阳能

例: Telecom+ OR phone

分类

名称

号码, 日期 & 国家

法律状态

其他检索项

数据库

在下列内容中检索: FAMPAT全球专利家族库 (包含全文和著录项信息), 以发明为基础的专利家族

PLUSPAT 全球专利国别库 (仅包含著录项信息)

Full Text 22国专利全文库

限制为最近公开: 选择所有公开

检索 显示命令行 创建脚本 清除

(太阳能)/TI/AB/IW/CLMS/DESC/ODES

检索

4.8.1 Index

Basic Index (/BI) - Details

Search by	Index	Search Hints	Examples
Title (English: original, official translation from the EPO, or Questel machine translation)	/TI	It is important to note that qualifying to /TI will search ONLY English Language Titles. Please Note: English language Machine translations are included for the following publications, and are replaced with the official English translations when available: CN (A-B-C-U-Y), DE (A1-B3-U1), FR (A-A1-A3), JP (A-B-B1-B2-T-U-U3), KR (A-B1) and TW (A). Search in English with: Single terms using Boolean or proximity operators. Phrases using implied adjacency. Truncation symbols.	/TI OSTEOGENIC PROTEIN? /TI +LITOGRA+
Title (French)	/FT	French language titles are primarily available for the following publications: EP, FR, WO, CA, BE, CH. Search in French with: Single terms using Boolean or proximity operators. Phrases using implied adjacency. Truncation symbols.	/FT ROTATIF?
Title (German)	/GT	German language titles are primarily available for the following publications: DE, EP, AT, CH, WO, DD Search in German with: Single terms using Boolean or proximity operators. Phrases using implied adjacency. Truncation symbols.	/GT ELEKTRISCH+
Original Title (Languages other than English, French and German)	/OTI	Search in original language with: Single terms using Boolean or proximity operators. Phrases using implied adjacency. Truncation symbols.	/OTI FOTOINICIADORES FUNCIONALIZADOS
Index Terms (English descriptors in French patents)	/IW	This field is present only for French publications from 1987 to 2009. Query in English with single words or groups of words using truncation. With the IND and MEMT commands, use the /IT index	/IW STACK SUPPORT /IT +LOADING

4.8.2 Fampat Factsheet

HOME PRODUCTS AND SERVICES SUPPORT NEWS ABOUT Search... Go

Support > Coverage and Updates

CUSTOMER SUPPORT

COVERAGE AND UPDATES

- FAMPAT
- PLUSPAT
- FULLTEXT
- INDUSTRIAL DESIGNS
- CONTRACTS AND TARIFS
- DOCUMENTATION & BROCHURES

Customer support Resources

- Coverage and Updates
- Contracts and Tarifs
- Documentation and Brochures
- Fact Sheets
- FAQ
- PlusPat Correction

- White Papers
- IP Glossary

Questel offices

designs. FamPat, the main patent database, covers more than 95

Patents	Designs	SciTech	Others
<input type="text" value="Select..."/>	<input type="text" value="Select..."/>	<input type="text" value="Select..."/>	<input type="text" value="Select..."/>
<input type="text" value="Select..."/>		<input type="text" value="Select..."/>	<input type="text" value="Select..."/>

- ATFULL
- BEPFULL
- CHFULL
- CNFULL
- CRXX
- DEFULL
- DWPI/DWPX/DWPIMV
- DWPIMC
- ECLA
- ECLADEF
- EPAPAT/EPBPAT
- EPPATENT
- ESPULL
- FAMPAT**
- FRFULL

Customer Support Resources News & events

Follow us

Download Fampat factsheet

4.9 专利权人检索

The screenshot shows the Orbit.com patent search interface. The browser address bar displays "Orbit.com" and the search strategy "检索策略 检索专利...". The page title is "专利权人检索".

左侧导航栏 (Left Sidebar):

- 检索式
 - 一般检索
 - 专利权人检索 (当前选中)
 - 专利号检索
 - 引证检索
- 我的会话
 - 检索历史
 - 检索结果
- 过期会话
 - 历史记录
- 我的检索
 - 已保存检索
 - 我的检索通知
- 最近列表
 - 0106 (523)
 - 0829 (292)
 - 2013-01-22list (88)
 - compare result (505)
 - test_lee_SOURCE (7)
 - wen 0701 (678)
 - 专利列表 (294)

主内容区 (Main Content Area):

名称 (Name):

专利权人 (初始的, 中间的, 当前的) [下拉菜单]
专利权人 (初始的, 中间的, 当前的)
当前专利权人

输入框: [] [公司树] 例: Siemens Nixdorf

数据库 (Database):

在下列内容中检索: FAMPAT全球专利家族库 (包含全文和著录项信息), 以发明为基础的专利家族
 PLUSPAT 全球专利国别库 (仅包含著录项信息)
 Full Text 22国专利全文库

检索 [] 清除 []

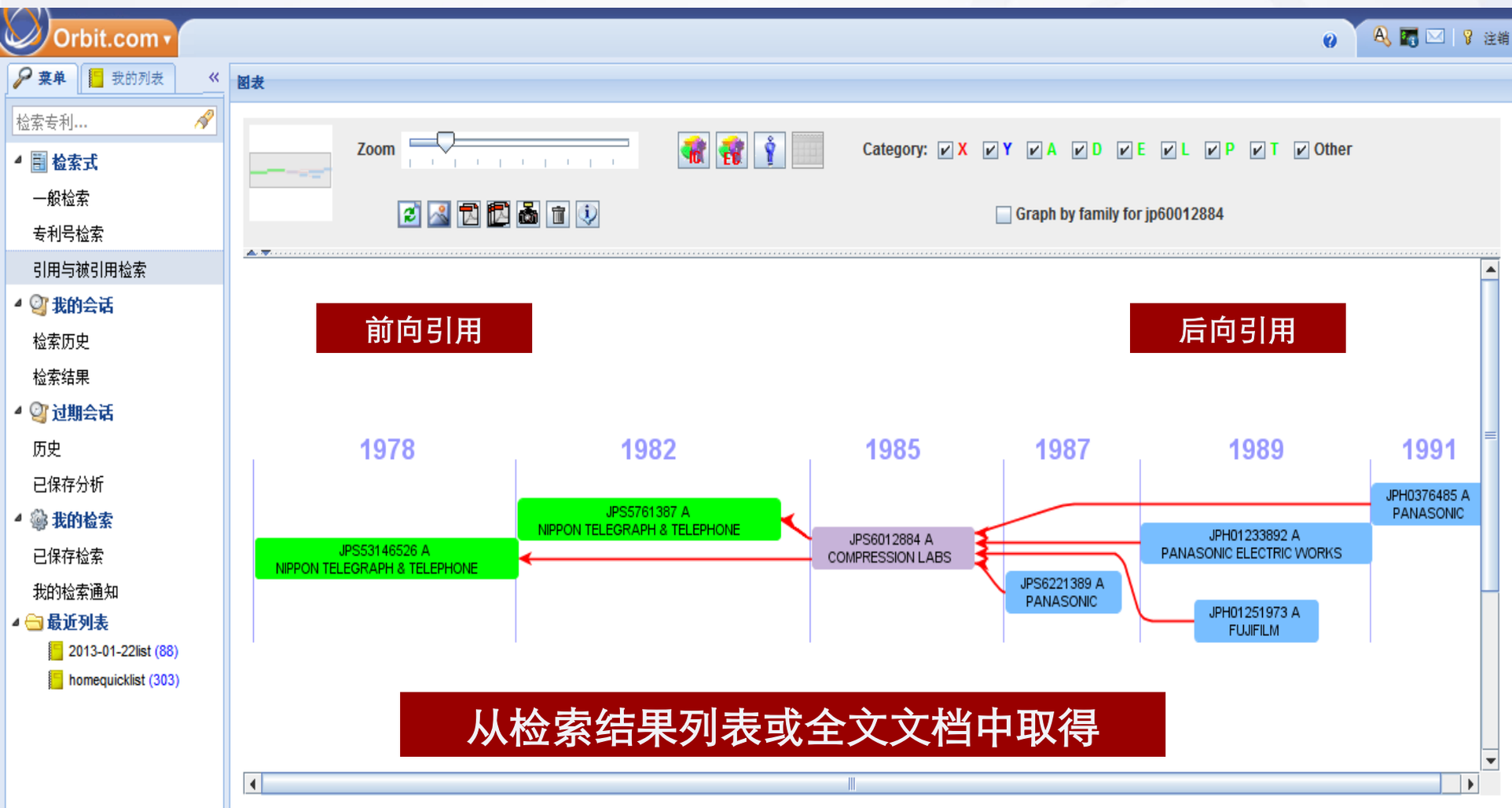
4.10 专利号检索

The screenshot displays the Orbit.com patent search interface. The main window is titled '专利号检索' (Patent Number Search). On the left, there is a navigation menu with options like '一般检索' (General Search), '专利号检索' (Patent Number Search), and '我的检索' (My Search). The main area shows search criteria and options. A dropdown menu is open, listing search types: '公开号' (Publication Number), '申请号' (Application Number), '优先权号' (Priority Number), '申请号或优先权号' (Application Number or Priority Number), and '任何专利号' (Any Patent Number). The '公开号' option is selected. Below this, there are checkboxes for search options: '检测并显示专利号' (Detect and display patent numbers), '显示Inpadoc专利家族表' (Display Inpadoc patent family table), '显示图表' (Display charts), and '检索类似专利' (Search for similar patents). The '检测并显示专利号' checkbox is checked. At the bottom, there are radio buttons for the database to search in: 'FAMPAT全球专利家族库' (FAMPAT Global Patent Family Database), 'PLUSPAT 全球专利国别库' (PLUSPAT Global Patent Country Database), and 'Full Text 22国专利全文库' (Full Text 22 Country Patent Full Text Database). The 'FAMPAT' option is selected. An 'Import' dialog box is open on the right, titled '模板选择' (Template Selection). It has a section '选择文件' (Select File) with the text '请从电脑导入文件(TXT,CSV,XLS)' (Please import files from the computer (TXT, CSV, XLS)). Below this is a '文件:' field and a '浏览器' (Browse) button. There is also a '号码类型' (Number Type) section with radio buttons for '公开号(PN)' (Publication Number), '标准公开号(XPN)' (Standard Publication Number), '专利家族号(FAN)' (Patent Family Number), and '申请信息(AP)' (Application Information). The '公开号(PN)' option is selected. At the bottom of the dialog, there are '完成' (Finish) and '取消' (Cancel) buttons. A red circle highlights the '导入专利号' (Import Patent Number) button at the bottom of the main interface.

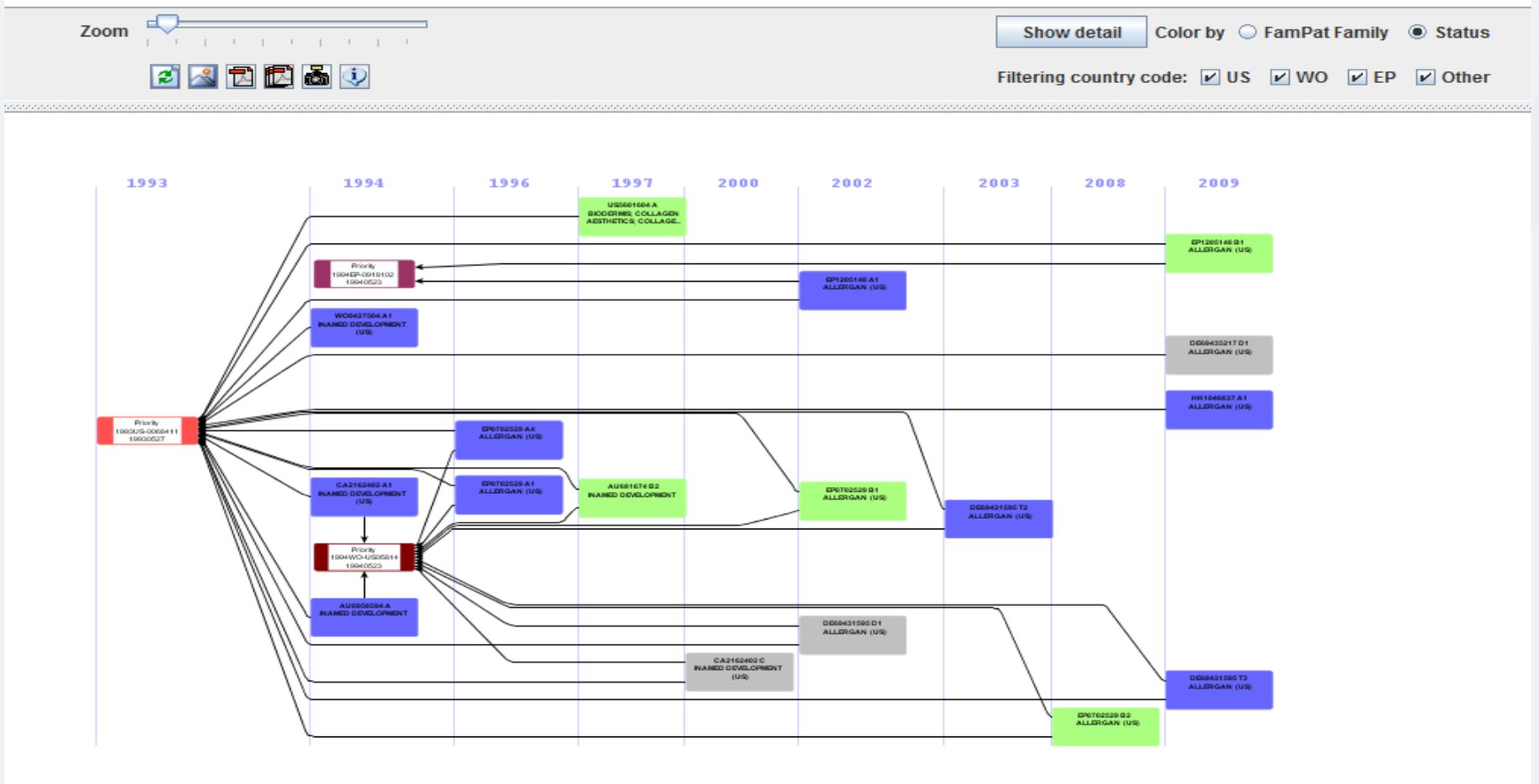
4.11 引用和被引用检索

The screenshot shows the Orbit.com patent search interface. The main area is titled '引用与被引用检索' (Citation and Cited Search). It features a search bar with the text '检索策略 检索专利...' and a dropdown menu for '收录范围 | 下载专利检索指南'. Below the search bar, there are several search criteria listed in a dropdown menu, with '公开号' (Publication Number) selected. To the right of the search bar, there are checkboxes for '引用专利' (Cited Patents), '被引用专利' (Citing Patents), '把原专利包含在结果中' (Include original patents in results), and '显示图表' (Show Charts). The '显示图表' checkbox is circled in red. Below the search bar, there are two radio buttons for '包含全文数据，以发明为基础的世界范围专利家族数据' (Include full text data, world-wide patent family data based on inventions) and '国别区分世界范围专利志数据库 (PlusPat)' (Country-specific world-wide patent gazette database (PlusPat)). The '包含全文数据' radio button is selected. At the bottom of the search area, there are two buttons: '检索' (Search) and '清除' (Clear). The left sidebar contains navigation options such as '检索式' (Search Form), '我的会话' (My Sessions), '过期会话' (Expired Sessions), '我的检索' (My Searches), and '最近列表' (Recent Lists).

4.11.1 引用图



4.11.2 专利家族图



Inpadoc和Fampt专利家族图：从检索结果列表或全文文档中取得

5.检索历史

5.1 检索历史

Orbit.com 全部删除 保存所有检索式 生成脚本文件 导出

包括在专利家族中的全文数据 (FamPat)

SEARCH_NUMBER	SEARCH_RESULTS	SEARCH_QUERY	SEARCH_ASSISTANT	SEARCH_SOURCE	SEARCH_ACTIONS
3	1910	1 AND 2	检索历史	FAMPAT	结果显示 修改 保存 检索通知 删除
2	23126	(INFORMATION SECURITY)/BVTX	一般检索	FAMPAT	结果显示 修改 保存 检索通知 删除
1	762750	(DOCK+ OR CRADLE?)BVTX	一般检索	FAMPAT	结果显示 修改 保存 检索通知 删除

检索策略可以保存，并生成脚本文件，导出 (CSV/PDF/RTF/TXT格式)

检索式可进行布尔逻辑运算

检索式集合间运算，例：(1 or 2) not 3, 1 and (phone+)

1 AND 2

检索

5.2 过期会话：历史

历史将被自动记录并免费保存一年，请通过该页自行管理。

日期: 至上个月

子帐号: 001, 01

应用筛选 清除

可筛选检索历史

日期	子帐号	检索结果数	Collection	检索查询	事件
2013-07-05 07:51:03		1887821	FAMPAT	(information)/BVICLM	运行 · 从列表中移除 · 创建脚本
2013-07-05 03:03:55		1915	FAMPAT	1 AND 2	运行 · 从列表中移除 · 创建脚本
2013-07-05 03:03:37		23203	FAMPAT	(information security)/BVTX	运行 · 从列表中移除 · 创建脚本
2013-07-05 03:03:04		765784	FAMPAT	(dock+ or cradle?)/BVTX	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:46:59		5302	FULLTEXT	(阿尔茨海默病)/CASE/GWBSUM/DRWG/DESC/ODES	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:46:27		5419	FULLTEXT	(阿尔茨海默病)/BI	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:45:49		564	FULLTEXT	(阿尔茨海默病)/B/FAB/ICAB	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:42:29				/M/GCLM/OCLM/MCLM	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:41:50				PN AND PD=2011-01-01:2011-12-31	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:38:12				PN AND PD=2011-01-01:2011-12-31	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:36:03		198	FULLTEXT	(+照相机+)/TVFT/GT/OTVOT AND (CN)/PN AND PD=2011-01-01:2011-12-31	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:35:47		205	FULLTEXT	(照相机)/TVFT/GT/OTVOT AND (CN)/PN AND PD=2011-01-01:2011-12-31	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:35:31		686	FULLTEXT	(相机)/TVFT/GT/OTVOT AND (CN)/PN AND PD=2011-01-01:2011-12-31	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:34:15		114971	FULLTEXT	(机)/TVFT/GT/OTVOT AND (CN)/PN AND PD=2011-01-01:2011-12-31	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:26:21		89336	FULLTEXT	(电子)/TVFT/GT/OTVOT	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:24:55		88682	FULLTEXT	(+电子+)/TVFT/GT/OTVOT	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:21:52		75584	FULLTEXT	(电子)/TVFT/GT/OTVOT	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:13:57		79	FULLTEXT	(+阿尔茨海默病+)/TVFT/GT/OTVOT	运行 · 从列表中移除 · 创建脚本
2013-07-04 11:12:42		294	FAMPAT	我的列表 收件箱/专利列表	运行 · 从列表中移除 · 创建脚本

检索自动保存一年; 可运行、删除等操作。

显示 1 - 50, 共 147 条

6.检索结果

6.1 显示检索策略

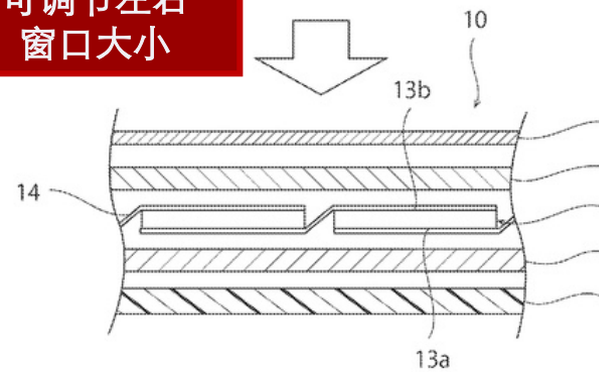
The screenshot displays the Orbit.com patent search results page. The search criteria are highlighted in a red box: "61233 检索结果: (solar)/TI 数据库: FAMPAT". The search history and current strategy are shown in a dropdown menu at the top right, also highlighted in red. A red arrow points to a button labeled "显示历史及当前检索策略". Another red arrow points to a window size adjustment handle, labeled "可调节左右窗口大小". The main content is a table of search results with columns for #, Title, Publication number, 1st App. date, and Applicant/Assignee. The first result is "Method of manufacturing solar cell module and solar cell module" (US20150118783) by SANYO ELECTRIC. To the right, a technical diagram shows a cross-section of a solar cell structure with layers labeled 10, 13a, 13b, and 14. At the bottom, a "公开列表" (Public List) table shows the selected patent's details: US20150118783, 2015-04-30, A1 - Application published.

#	Title	Publication number	1st App. date	Applicant/Assignee
1	Method of manufacturing solar cell module and solar cell module	US20150118783	2014-12-22	SANYO ELECTRIC
2	Method of producing solar cell	US20150118786	2014-10-23	PVG SOLUTIONS
3	Solar energy harvesting protecting sheath and back-side cover for mobile device	US20150115867	2013-12-26	LIN
4	Modular solar power generator	US20150115869	2014-10-21	Edmunds Josep...
5	Electricity storage device for solar energy harvesting device	US20150115866	2013-12-06	LIN
6	Solar cell and a manufacturing method thereof	US20150114455	2014-04-01	SAMSUNG SDI
7	Donor-acceptor alternating conjugated polymer and solar cell device manufactured by using the same	US20150114467	2014-06-25	NATIONAL TAIW...
8	Solar cell	US20150114465	2014-12-24	SANYO ELECTRIC
9	Solar cell module	US20150114464	2015-01-09	SANYO ELECTRIC
10	Electrode structure and solar cell using the same	US20150114459	2014-01-22	INVENTEC SOL...
11	Solar cell and solar cell module	US20150114453	2014-10-27	LG ELECTRONICS
12	Inverted metamorphic multijunction solar cells having a permanent supporting substrate	US9018519	2012-07-12	CITIZENS BANK ...
13	Inverted metamorphic multijunction solar cell with dbr layer adjacent to the top subcell	US9018521	2010-03-03	CITIZENS BANK ...
14	System and method for cleaning and cooling solar panels	US9016292	2010-06-02	JPMORGAN CH...
15	Low profile solar drying tunnel	US9015956	2012-04-11	GRAINPRO
16	Solar powered illuminated planter	USD727788	2013-06-05	Hetland Alfred S.
17	Solar cell charger with lens for portable applications	US9012764	2003-10-08	IXYS
18	Solar element waveguide concentrator	RU2548576	2013-12-10	FEDERAL NOE G...
19	Heterostructure of multijunction solar element	RU2548580	2013-06-18	OBSHCHESTVO ...
20	Solar power plant	RU2548244	2013-05-06	BONDARENKO ...
21	Mobile solar power station	RU2548154	2013-06-10	Lavrov Vladimir ...
22	Rotation system of double-wing solar panels	RU2548314	2013-07-19	OTKRYTOE INF...
23	Portable solar power station	RU2548155	2013-06-10	Lavrov Vladimir ...
24	Solar tractor plow.	MX2013011951	2013-10-14	FUNDACION UNI...

Publ. number	Publ. date	Document type
US20150118783	2015-04-30	A1 - Application published

显示历史及当前检索策略

可调节左右窗口大小



6.2 右侧标签显示

The screenshot displays the Orbit.com patent search interface. The main window shows a search result for "Method of manufacturing solar cell module and solar cell module" (US20150118783). A sidebar on the right allows users to filter the view by various tags. A red box highlights the sidebar, and a red arrow points to the "+" icon in the top right corner of the interface.

可选择右侧显示的标签

#	Title	Publication number	1st App. date	Applicant/Assignee
1	Method of manufacturing solar cell module and solar cell module	US20150118783	2014-12-22	SANYO ELECTRIC
2	Method of producing solar cell	US20150118786	2014-10-23	PVG SOLUTIONS
3	Solar energy harvesting protecting sheath and back-side cover for mobile device	US20150115867	2013-12-26	LIN
4	Modular solar power generator	US20150115869	2014-10-21	Edmunds Josep...
5	Electricity storage device for solar energy harvesting device	US20150115866	2013-12-06	LIN
6	Solar cell and a manufacturing method thereof	US20150114455	2014-04-01	SAMSUNG SDI
7	Donor-acceptor alternating conjugated polymer and solar cell device manufactured by using the same	US20150114467	2014-06-25	NATIONAL TAIW...
8	Solar cell	US20150114465	2014-12-24	
9	Solar cell module	US20150114464	2015-01-09	
10	Electrode structure and solar cell using the same	US20150114459	2014-01-22	
11	Solar cell and solar cell module	US20150114453	2014-10-27	
12	Inverted metamorphic multijunction solar cells having a permanent supporting substrate	US9018519	2012-07-12	CITIZENS BANK ...
13	Inverted metamorphic multijunction solar cell with dbr layer adjacent to the top subcell	US9018521	2010-03-03	CITIZENS BANK ...
14	System and method for cleaning and cooling solar panels	US9016292	2010-06-02	JPMORGAN CH...
15	Low profile solar drying tunnel	US9015956	2012-04-11	GRAINPRO
16	Solar powered illuminated planter	USD727788	2013-06-05	Hetland Alfred S.
17	Solar cell charger with lens for portable applications	US9012764	2003-10-08	IXYS
18	Solar element waveguide concentrator	RU2548576	2013-12-10	FEDERAL NOE G...
19	Heterostructure of multijunction solar element	RU2548580	2013-06-18	OBSHCHESTVO ...
20	Solar power plant	RU2548244	2013-05-06	BONDARENKO ...
21	Mobile solar power station	RU2548154	2013-06-10	Lavrov Vladimir ...
22	Rotation system of double-wing solar panels	RU2548314	2013-07-19	OTKRYTOE INF...
23	Portable solar power station	RU2548155	2013-06-10	Lavrov Vladimir ...
24	Solar tractor plow.	MX2013011951	2013-10-14	FUNDACION UNI...

右侧显示内容:

- 重置到默认值
- Image
- Kwic
- 全文
- 关键内容
- 图像
- 引用
- 时间表
- 权利要求
- 概念
- 法律状态
- 说明书
- 预览

公开列表:

Publ. number	Publ. date	Document type
US20150118783	2015-04-30	A1 - Application public

6.3 检索结果：显示

Orbit.com 检索策略 检索专利...

161233 检索结果: (solar)/TI 数据库: FAMPAT

#	Title	Publication number	1st	iginee
1	Method of manufacturing solar cell module and solar cell module	US20150118783	2014	TRIC
2	Method of producing solar cell	US20150118786	2014	NS
3	Solar energy harvesting protecting sheath and back-side cover for mobile device	US20150115100	2013	...

显示 统计分析报告

简单列表 详细列表

TI PN EAPD PA

1 信息安全装置、信息安全方法、计算机程序、计算机可读的记录媒体及集成电路 CN101292274 2006-10-18 PANASONIC

提供一种对抗对RSA加密等的信息安全装置的单功率攻击(SPA)的信息安全装置、信息安全方法、计算机程序、计算机可读的记录媒体及集成电路。信息安全装置使用与蒙哥马利区域中的1之间的乘法运算。蒙哥马利区域中的1依存于比模p的位的数目大的整数k及模而决定，所以不知道p和k的攻击者难以进行解析。此外，即使万一在解析者能够预测到汉明重量的情况下，通过随机地变更k或模，也进一步提高了对SPA的安全性。

2 一种信息安全设备和系统及实现信息安全的方法 CN101425904 2008-11-28 BEIJING SENSELOCK DATA SECURITY TECHNOLOGIES; FEIMAN TECHNOLOGIES

本发明公开了一种信息安全设备，该信息安全设备包含能够与计算机交互的通讯模块，该设备还包括：与所述通讯模块相连的信息安全多功能模块、以及与所述信息安全多功能模块相连的功能选择部件；其中，所述信息安全多功能模块包含至少两个不同功能的安全认证模块；所述功能选择部件依据物理方式的输入，触发所述信息安全多功能模块中任一或一组安全认证模块。基于这种信息安全设备，本发明还公开了一种信息安全系统和实现信息安全的方法，采用该信息安全设备和系统及实现信息安全的方法可提高信息安全的可靠性。

3 一种便携式信息安全设备 CN1996328 2006-12-29 BEIJING FEIMAN TECHNOLOGIES; FEIMAN TECHNOLOGIES

本发明公开了一种便携式信息安全设备，属于信息安全领域。为了解决USB Key数据传输速度低，和在USB主/从传输协议下，会占用较多CPU资源的问题，同时也为了满足下一代接口技术的发展，本发明提供了一种基于串行ATA协议的便携式信息安全设备，便携式信息安全设备包括eSATA接口单元、存储单元、权限管理单元、算法单元和控制单元。

显示：详细列表

6.4 检索结果：显示归并

Orbit.com 检索策略 检索专利...

641 检索结果: (information security)/TI 数据库: FAMPAT

按Fampat专利家族归并结果
按Inpadoc专利家族归并结果

#	Title	Publication	Publ. date	Applicant	Inventor	Assignee
1	Information security method	US2015113643	2015-04-23	STATE GRID CO...	LI YUQING	STATE GRID CO...
2	List information security method of facsimile	KR19990012662	1999-07-22	CYVA RESEARCH	LI YUQING	CYVA RESEARCH
3	一种基于云平台的信息安全攻防教学系统	CN104537924	2015-01-26	CHINA SCIENCE ...	LI YUQING	CHINA SCIENCE ...
4	IC卡智能热表信息安全管理模块	CN104537768	2013-03-19	CHENGDU QINC...	LI YUQING	CHENGDU QINC...
5	终端设备信息安全的设置方法和设备	CN104539612	2014-12-26	BEIJING QIHOO ...	LI YUQING	BEIJING QIHOO ...
6	适用于计算机的信息安全保护系统	CN204272124	2014-12-15	CHONGQING RA...	LI YUQING	CHONGQING RA...
7	用于信息安全的方法和装置	CN104517083	2013-09-27	SIEMENS	LI YUQING	SIEMENS
8	一种把信息加密存储在对应副表中来实现信息安全保存的方法	CN104517058	2013-09-26	JIANGSU ZHI SO...	LI YUQING	JIANGSU ZHI SO...
9	把关键字段信息合并加密保存实现信息安全保存的方法	CN104517073	2013-09-26	JIANGSU ZHI SO...	LI YUQING	JIANGSU ZHI SO...
10	一种与密钥安全风险评测结合的隐私衝擊分析方法	TW201512862	2013-09-26	CHENGDU QINC...	LI YUQING	CHENGDU QINC...
11	嵌有信息安全管理模块的远控智能热表	CN104504815	2013-03-19	CHENGDU QINC...	LI YUQING	CHENGDU QINC...
12	一种分布式信息安全管理系统	CN104506553	2015-01-05	TIMES TECHNOL...	LI YUQING	TIMES TECHNOL...
13	一种在役桥梁监测信息安全评估的方法	CN104504285	2014-12-24	CHONGQING UNI...	LI YUQING	CHONGQING UNI...
14	一种电子信息安全存储系统及存储方法	CN104506506	2014-12-15	QI YUQING	LI YUQING	QI YUQING
15	System and method of supporting task of information security	KR101505079	2014-07-31	VOLCANO	LI YUQING	VOLCANO
16	指静录信息安全管理平台	CN204244275	2014-12-15	JINAN LING TEC...	LI YUQING	JINAN LING TEC...
17	一种信息安全培训系统及方法	CN104463744	2014-12-18	BEIJING YONGXI...	LI YUQING	BEIJING YONGXI...
18	基于穿行测试技术的信息安全审计实现方法及系统	CN104462988	2014-12-16	STATE GRID CO...	LI YUQING	STATE GRID CO...
19	信息安全仿真培训方法和系统	CN104463747	2014-12-26	BEIJING YONGXI...	LI YUQING	BEIJING YONGXI...
20	一种配电自动化系统信息安全渗透测试方法	CN104468267	2014-11-24	STATE GRID CO...	LI YUQING	STATE GRID CO...
21	一种G网网络信息安全管理平台	CN104468517	2014-11-05	STATE BILLION ...	LI YUQING	STATE BILLION ...
22	虚拟化网络动态信息安全的监控方法及系统	CN104468504	2014-10-22	NANJING LVYU...	LI YUQING	NANJING LVYU...
23	Personal information security and exchange tool	IL148925	1997-07-22	CYVA RESEARCH	LI YUQING	CYVA RESEARCH
24	特色服务系统信息安全装置	CN204216909	2014-11-22	PAN XIANG	LI YUQING	PAN XIANG
25	一种云平台的信息安全攻防体系架构	CN104410617	2014-11-21	XIAN UNIVERSIT...	LI YUQING	XIAN UNIVERSIT...
26	一种信息安全访问架构、方法及系统	CN104407999	2014-11-04	INSPUR ELECTR...	LI YUQING	INSPUR ELECTR...
27	一种信息安全管理平台	CN104384172	2014-12-15	JINAN LING TEC...	LI YUQING	JINAN LING TEC...

Information security method

公开列表

Publ. number	Publ. date	Document type
US2015113643	2015-04-23	A1 - Application

正在显示结果 1 - 200 的 641

6.5 检索结果：统计排序

The screenshot shows the Orbit.com patent search results page. The search criteria are '(information security)/TI' in the 'FAMPAT' database, resulting in 641 items. A dropdown menu for '统计分析' (Statistics Analysis) is open, showing options: 'Title', 'Earliest application date', 'Applicant/Assignee', and '按相关性排序' (Sort by relevance). The main table lists search results with columns for #, Title, Publication number, and 1st App. date.

#	Title	Publication number	1st App. date
1	Information security method	US2015113643	2013-10-17
2	List information security method of facsimile	KR19990015550	1997-08-07
3	一种基于云平台的信息安全攻防教学系统	CN104537924	2015-01-26
4	IC卡智能热表信息安全管理模块	CN104537768	2013-03-19
5	终端设备信息安全的设置方法和设备	CN104539612	2014-12-26
6	适用于计算机的信息安全保护系统	CN204272124	2014-12-15
7	用于信息安全的方法和装置	CN104517063	2013-09-27
8	一种把信息加密存储在对应副表中来实现信息安全保存的方法	CN104517058	2013-09-26
9	把关键字段信息合并加密保存实现信息安全保存的方法	CN104517073	2013-09-26
10	一种与密钥安全风险检测结合的隐私平衡分析方法	TW201512862	2013-09-26
11	嵌有信息安全管理模块的远控智能热表	CN104504815	2013-03-19
12	一种分布式信息安全管理系统	CN104506553	2015-01-05
13	一种在役桥梁监测信息安全评估的方法	CN104504265	2014-12-24
14	一种电子信息安全存储系统及存储方法	CN104506506	2014-12-15
15	System and method of supporting task of information security	KR101505079	2014-07-31
16	指纹识别信息安全管理平台	CN204244275	2014-12-15
17	一种信息安全培训系统及方法	CN104463744	2014-12-18
18	基于穿行测试技术的信息安全审计实现方法及系统	CN104462988	2014-12-16
19	信息安全仿真培训方法和系统	CN104463747	2014-12-26
20	一种配电自动化系统信息安全渗透测试方法	CN104468267	2014-11-24
21	一种G网络信息安全管理平台	CN104468517	2014-11-05
22	虚拟化网络动态信息安全的监控方法及系统	CN104468504	2014-10-22
23	Personal information security and exchange tool	IL148925	1997-07-22
24	特色服务系统信息安全装置	CN204216909	2014-11-22
25	一种云平台的信息安全攻防体系架构	CN104410617	2014-11-21
26	一种信息安全访问架构、方法及系统	CN104407999	2014-11-04
27	物联网信息安全管理平台	CN104384173	2014-12-15

The diagram on the right shows a system architecture with components: request, first processor (23), memory (25), network security accelerator (27), second processor (29), and display (21). Arrows indicate data flow between these components.

6.6 筛选

The screenshot displays the Orbit.com patent search interface. The search results are for the query "(information security)/TI" in the FAMPAT database. A filter dialog box is open, showing available filters (CPC, IPC, US) and selected filters (Legal Status, Earliest Year, Applicant, US Litigation, Public). A technical diagram of a system architecture is visible on the right side of the interface.

Search Results Table:

#	Title	Publication number	1st App. date	Applicant/Assignee
1	Information security method	US2015113643	2013-10-17	TSINGHUA UNIV...
2	List information security method of facsimile	KR19990015550	1997-08-07	SAMSUNG ELEC...
3	一种基于云平台的信息安全			
4	Lo卡智能热能表信息安全管			
5	终端设备信息安全的设置方			
6	适用于计算机的信息安全保			
7	用于信息安全的方法和装置			
8	一种把信息加密存储在对应			
9	把关键字级信息合并加密保			
10	一种突发网络安全风险评估			
11	嵌有信息安全管理模块的远			
12	一种分布式信息安全管理系			
13	一种在役桥梁监测信息安全			
14	一种电子信息安全存储系统			
15	System and method of supp			
16	指静脉信息安全管理平台			
17	一种信息安全培训系统及方			
18	基于穿行测试技术的信息安			
19	信息安全仿真培训方法和系			
20	一种配电自动化系统信息安			
21	一种gt网络信息安全管理平	CN104468517	2014-11-05	STATE BILLION ...
22	虚拟化网络动态信息安全的	CN104468504	2014-10-22	NANJING LVYU...
23	Personal information security and exchange tool	IL148925	1997-07-22	CYVA RESEARCH
24	特色服务系统信息安全装置	CN204216909	2014-11-22	PAN XIANG
25	一种云平台的信息安全攻防	CN104410617	2014-11-21	XIAN UNIVERSIT...
26	一种信息安全访问架构、方	CN104407999	2014-11-04	INSPUR ELECTR...
27	一种信息安全管理平台	CN104384472	2014-12-15	JIANJING TEC...

Filter Dialog Box:

- 可用的筛选: CPC分类, IPC分类, US分类
- 已显示的筛选: 法律状态, 最早申请年, 专利权人, US诉讼, 公开国
- 在每次执行新检索后自动显示筛选

Technical Diagram:

The diagram shows a system architecture with the following components and connections:

- Input (23) feeds into a first processor (25).
- The first processor (25) is connected to memory (27).
- The first processor (25) is connected to a network security accelerator (29).
- The network security accelerator (29) is connected to a second processor (21).
- The second processor (21) is connected to a display (29).
- The second processor (21) is connected to memory (25).

Public List Table:

Publ. number	Publ. date	Document type
US2015113643	2015-04-23	A1 - Application publ...

6.7 检索结果：高亮

The screenshot shows the Orbit.com patent search interface. The search results table lists various patents related to solar technology. A dialog box titled '高亮显示' (Highlighting) is open, allowing users to configure highlighting options for the current session. The dialog includes a list of terms to highlight, with 'solar' selected. A checkbox labeled '使高亮持续整个会话' (Keep highlighting for the entire session) is circled in red. To the right, a technical drawing of a solar cell module is shown, with labels 10, 13a, and 13b. The search results table includes the following data:

#	Title	Publication number	1st App. date	Applicant/Assignee
1	Method of manufacturing solar cell module and solar cell module	US20150118783	2014-12-22	SANYO ELECTRIC
2	Method of producing solar cell	US20150118786	2014-10-23	PVG SOLUTIONS
3	Solar energy harvest cover for mobile device			
4	Modular solar power			
5	Electricity storage device			
6	Solar cell and a manu			
7	Donor-acceptor altern cell device manufactu			
8	Solar cell			
9	Solar cell module			
10	Electrode structure an			
11	Solar cell and solar			
12	Inverted metamorphic permanent supporting			
13	Inverted metamorphic adjacent to the top su			
14	System and method f			
15	Low profile solar dry			
16	Solar powered illum			
17	Solar cell charger wi			
18	Solar element waveguide concentrator	RU2548576	2013-12-10	FEDERAL NOE G...
19	Heterostructure of multijunction solar element	RU2548580	2013-06-18	OBShCHESTVO ...
20	Solar power plant	RU2548244	2013-05-06	BONDARENKO ...
21	Mobile solar power station	RU2548154	2013-06-10	Lavrov Vladimir ...
22	Rotation system of double-wing solar panels	RU2548314	2013-07-19	OTKRYTOE INF...
23	Portable solar power station	RU2548155	2013-06-10	Lavrov Vladimir ...
24	Solar tractor plow.	MX2013011951	2013-10-14	FUNDACION UNL...

6.8 检索结果：保存、设置检索通知

Orbit.com 检索策略 检索专利...

161233 检索结果: (solar)/TI 数据库: FAMPAT

保存 专利检索通知

预览 Image 权利要求 说明书 Kwic 法律状态 时间表

翻译 编辑预览

Method of manufacturing solar cell module and solar cell module

#	Title	Publication number	1st App. date	Applicant/Assignee
1	Method of manufacturing solar cell module and solar cell module	US20150118783	2014-12-22	SANYO ELECTRIC
2	Method of producing solar cell	US20150118786	2014-10-23	PVG SOLUTIONS
3	Solar energy harvesting protecting sheath and back-side cover for mobile device	US20150115867	2013-12-26	LIN
4	Modular solar power generator	US20150115869	2014-10-21	Edmunds Josep...
5	Electricity storage device for solar energy harvesting device	US20150115866	2013-12-06	LIN
6	Solar cell and a manufacturing method thereof	US20150114455	2014-04-01	SAMSUNG SDI
7	Donor-acceptor alternating conjugated polymer and solar cell device manufactured by using the same	US20150114467	2014-06-25	NATIONAL TAW...
8	Solar cell	US20150114465	2014-12-24	SANYO ELECTRIC
9	Solar cell module	US20150114464	2015-01-09	SANYO ELECTRIC
10	Electrode structure and solar cell using the same	US20150114459	2014-01-22	INVENTEC SOL...
11	Solar cell and solar cell module	US20150114453	2014-10-27	LG ELECTRONICS
12	Inverted metamorphic multijunction solar cells having a permanent supporting substrate	US9018519	2012-07-12	CITIZENS BANK ...
13	Inverted metamorphic multijunction solar cell with dbr layer adjacent to the top subcell	US9018521	2010-03-03	CITIZENS BANK ...
14	System and method for cleaning and cooling solar panels	US9016292	2010-06-02	JPMORGAN CH...
15	Low profile solar drying tunnel	US9015956	2012-04-11	GRAINPRO
16	Solar powered illuminated planter	USD727788	2013-06-05	Hetland Alfred S.
17	Solar cell charger with lens for portable applications	US9012764	2003-10-08	IKYS
18	Solar element waveguide concentrator	RU2548576	2013-12-10	FEDERAL NOE G...
19	Heterostructure of multijunction solar element	RU2548580	2013-06-18	OBSHCHESTVO ...
20	Solar power plant	RU2548244	2013-05-06	BONDARENKO ...
21	Mobile solar power station	RU2548154	2013-06-10	Lavrov Vladimir ...
22	Rotation system of double-wing solar panels	RU2548314	2013-07-19	OTKRYTOE INF...
23	Portable solar power station	RU2548155	2013-06-10	Lavrov Vladimir ...
24	Solar tractor plow.	MX2013011951	2013-10-14	FUNDACION UNL...

公开列表

Publ. number	Publ. date	Document type
US20150118783	2015-04-30	A1 - Application public

正在显示结果 1 - 200 的 161233

6.8.1 监控

Orbit.com Details Pane Laetitia Aymonin Logout

Patent alerts

My Last Alerts

Search alerts

Subaccount	Name	Update	Execution Date	File	Title	Nb Results
	HAMSENU TESCHER	2010-33	2010/08/23	DESIGNS	ERNSTTHAL	0
	HAMSENU TESCHER2	2010-33	2010/08/23	DESIGNS	KEFLA	0
	JCDECAUX2003PD	2010-07	2010/08/09	DESIGNS	20-03+PD +20100501	118
	JCDECAUX2503PD	2010-07	2010/08/09	DESIGNS	25-03+	395
	JCDECAUXCEMUSA	2010-07	2010/08/09	DESIGNS	CEMUSA	0
	JCDECAUXCLEARCH/	2010-07	2010/08/09	DESIGNS	CLEARCHANNEL	7
	JCDECAUXKEOLIS	2010-33	2010/08/23	DESIGNS	KEOLIS	0
	JCDECAUXVEOLIA	2010-33	2010/08/23	DESIGNS	VEOLIA	0
	LAGENCIALC32	2010-07	2010/08/09	DESIGNS	LAGENCIALC32	1150
	LVMH1002	2010-07	2010/08/09	DESIGNS	CARO	59
	TESTEUSALESMEETIN	2010-07	2010/08/09	DESIGNS	LA	0
	TESTLAANDPE	2010-33	2010/08/23	FAMPAT	SPOON AND FORK	2
	THEFORLIPTON	2010-07	2010/08/09	DESIGNS	THA	4
	TTTTTTTTTTTTTTTTTT	2010-33	2010/08/23	FAMPAT	TTTTTTTTTTTTTTTTTT	0
	VITTELVIDEO	2010-07	2010/08/10	FAMPAT	CREAVIDEO	1
1234POIU	TESTIPI	2010-33	2010/08/23	FAMPAT	GAS/SHALE/CARBON	0
CARO	JCDECAUXEFFIA	2010-33	2010/08/23	DESIGNS	JCDECAUXEFFIA	0
CLIENTABC	SONYPICTURESCASE	2010-33	2010/08/23	DESIGNS	SONY20090101	20
LKJ098	PROCTER	2010-07	2010/08/09	DESIGNS	VITTEL	4
TETLEY	TEALIPTONBENELUX	2010-07	2010/08/09	DESIGNS	BETEA	2106
TOIU0987	TOSHIBABX	2010-07	2010/08/09	DESIGNS	TOSHIBA	0

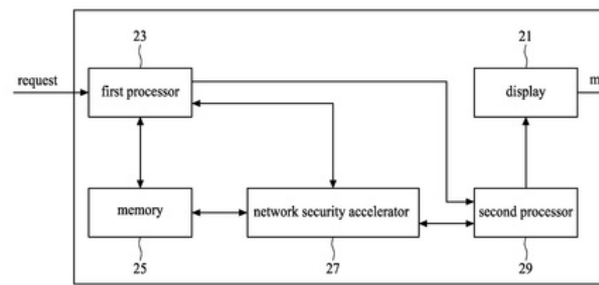
通过检索式设置检索通知，对竞争对手，合作者，侵权者，技术领域动向进行监控。

6.9 检索结果：选择

The screenshot displays the Orbit.com patent search results page. The search criteria are "(information security)/TI" in the FAMPAT database, yielding 641 results. A red box highlights the "选择" (Select) button in the top left. Another red box highlights the "选择: 641" dropdown menu in the top center. A third red box highlights a context menu that appears over the search results, with options: "所有记录" (All records), "当前页" (Current page), and "无" (None). A red banner with white text reads "选择专利后显示下载等菜单" (After selecting a patent, a download menu is displayed). The search results table includes columns for #, Title, Patent No., Date, and Applicant. The 15th result, "System and method of supporting task of information security", is highlighted in yellow. On the right, a preview of the patent document is visible, showing the title "Information security method" and a block diagram of a system architecture.

#	Title	Patent No.	Date	Applicant
1	information security method	US2015113643	2013-10-17	TSINGHUA UNIV...
2	List information security method of facsimile	KR19990015550		
3	一种基于平台的信息安全攻防教学系统	CN104537924		
4	ic卡智能热	37768	2013-03-19	CHENGDU QINC...
5	终端设备信	39612	2014-12-26	BEIJING QIHOO ...
6	适用于计算	72124	2014-12-15	CHONGQING RA...
7	用于信息安	17063	2013-09-27	SIEMENS
8	一种把信息	17058	2013-09-26	JIANGSU ZHI SO...
9	把关键字段信息自加密保存实现信息安全保存的方法	CN104317073	2013-09-26	JIANGSU ZHI SO...
10	一种与蜜罐安全风险评测结合的隐私衝擊分析方法	TW201512862	2013-09-26	
11	嵌有信息安全管理模块的远控智能热能表	CN104504815	2013-03-19	CHENGDU QINC...
12	一种分布式信息安全管理系統	CN104506553	2015-01-05	TIMES TECHNOL...
13	一种在役桥梁监测信息安全评估的方法	CN104504265	2014-12-24	CHONGQING UNL...
14	一种电子信息安全存储系統及存储方法	CN104506506	2014-12-15	QI YUQING
15	System and method of supporting task of information security	KR101505079	2014-07-31	VOLCANO
16	指静脉信息安全管理平台	CN204244275	2014-12-15	JINAN LING TEC...
17	一种信息安全培训系統及方法	CN104463744	2014-12-18	BEIJING YONGXL...
18	基于穿行测试技术的信息安全审计实现方法及系統	CN104462988	2014-12-16	STATE GRID CO...
19	信息安全仿真培训方法和系統	CN104463747	2014-12-26	BEIJING YONGXL...
20	一种配电自动化系統信息安全渗透测试方法	CN104468267	2014-11-24	STATE GRID CO...
21	一种gt网络信息安全管控平台	CN104468517	2014-11-05	STATE BILLION ...
22	虚拟化网络动态信息安全的监控方法及系統	CN104468504	2014-10-22	NANJING LVYU...
23	Personal information security and exchange tool	IL148925	1997-07-22	CYVA RESEARCH
24	特色服务系統信息安全装置	CN204216909	2014-11-22	PAN XIANG
25	一种云平台的信息安全攻防体系架构	CN104410617	2014-11-21	XIAN UNIVERSIT...
26	一种信息安全访问架构、方法及系統	CN104407999	2014-11-04	INSUR ELECTR...
27	指静脉信息安全管理平台	CN104304172	2014-12-15	JINAN LING TEC...

正在显示结果 1 - 200 的 641



公开列表

Publ. number	Publ. date	Document type
US2015113643	2015-04-23	A1 - Application

6.10 检索结果： 工作文件功能

使用工作文件，可以：

- 保存检索文档；
- 浏览、下载检索文档；
- 管理检索文档；
- 排序，显示，添加高亮；
- 二次检索保存的文档；
- 添加附件；
- 添加用户注解；
- 共享。

6.10.1 专利组合(工作文件)

The screenshot shows the Orbit.com patent search interface. The main window displays a list of 641 search results for the query "(information security)/TI" in the FAMPAT database. The results table includes columns for #, Title, Publication number, 1st App. date, and Applicant/Assignee. The first result is "Information security method" (US2015113643) by TSINGHUA UNIV... The second is "List information security method of facsimile" (KR19990015550) by SAMSUNG ELEC... The third is "一种基于云平台的信息安全攻防教学系统" (CN104537924) by CHINA SCIENCE... The fourth is "一种基于云平台的信息安全攻防教学系统" (CN104537768) by CHENGDU QINC... The fifth is "一种基于云平台的信息安全攻防教学系统" (CN104539612) by BEIJING QIHOO... The sixth is "一种基于云平台的信息安全攻防教学系统" (CN204272124) by CHONGQING RA... The seventh is "一种基于云平台的信息安全攻防教学系统" (CN104517063) by SIEMENS. The eighth is "一种基于云平台的信息安全攻防教学系统" (CN104517058) by JIANGSU ZHI SO... The ninth is "一种基于云平台的信息安全攻防教学系统" (CN104517073) by JIANGSU ZHI SO... The tenth is "一种基于云平台的信息安全攻防教学系统" (TW201512862) by JIANGSU ZHI SO... The eleventh is "一种基于云平台的信息安全攻防教学系统" (CN104504815) by CHENGDU QINC... The twelfth is "一种基于云平台的信息安全攻防教学系统" (CN104506553) by TIMES TECHNOL... The thirteenth is "一种基于云平台的信息安全攻防教学系统" (CN104504265) by CHONGQING UNI... The fourteenth is "一种基于云平台的信息安全攻防教学系统" (CN104506506) by QI YUQING. The fifteenth is "一种基于云平台的信息安全攻防教学系统" (KR101505079) by VOLCANO. The sixteenth is "一种基于云平台的信息安全攻防教学系统" (CN204244275) by JINAN LING TEC... The seventeenth is "一种基于云平台的信息安全攻防教学系统" (CN104468504) by NANJING LVYU... The eighteenth is "一种基于云平台的信息安全攻防教学系统" (IL148925) by CYVA RESEARCH.

A dialog box titled "专利组合向导" (Patent Portfolio Wizard) is open, showing a warning message: "@@Please select a workfile or a list." Below the message is a tree view of folders. The "最近列表" (Recent Lists) folder is selected, and a context menu is open with the following options: "新文件夹" (New Folder), "新工作文件" (New Workfile), and "新列表" (New List). The "新工作文件" option is highlighted.

A red box highlights the "新工作文件" option in the context menu. A red arrow points from the "新工作文件" option to the "Information security method" entry in the search results table.

**新建文件夹
→新建工作文件
→存入检索结果至工作文件。**

Information security method

```
graph TD
    request --> P1[23 first processor]
    P1 --> M[memory 25]
    M --> P1
    P1 --> P2[27 network security accelerator]
    P2 --> P1
    P2 --> P3[29 second processor]
    P3 --> P2
    P3 --> D[21 display]
    D --> P3
```

正在显示结果 1 - 200 的 641

6.10.2 工作文件

The screenshot displays the Orbit.com web application interface. The top navigation bar includes the Orbit.com logo, a search strategy dropdown, and a search input field containing the text '例:Telecom+ OR phone'. The left sidebar menu is expanded, with the '工作文件' (Work Files) item highlighted in red. Other menu items include '检索' (Search), '外观设计' (Industrial Design), 'IP诉讼信息' (IP Litigation Information), '检索Xpress', '检索通知' (Search Notifications), '专利文献复制' (Patent Document Replication), '分析' (Analysis), and 'IP服务' (IP Services). The main content area shows search filters for '状态' (Status), '法律事件' (Legal Events), and '过期日' (Expiration Date). Below these filters, there are radio button options for '在下列内容中检索' (Search in the following content): '包含全文数据, 以发明为基础的世界范围专利家族数据' (Selected), '国别区分世界范围专利书志数据库 (PlusPat)', and '全文专利数据'. A dropdown menu for '限制为最近公开' (Restrict to recently published) is set to '选择所有公开' (Select all published). At the bottom, there are buttons for '检索' (Search), '显示命令行' (Show command line), '创建脚本' (Create script), and '清除' (Clear).

www3.orbit.com/?ticket=96cd1c5e-5d13-447c-affa-921aa9067132&locale=zh#

6.10.3 工作文件/Workfile

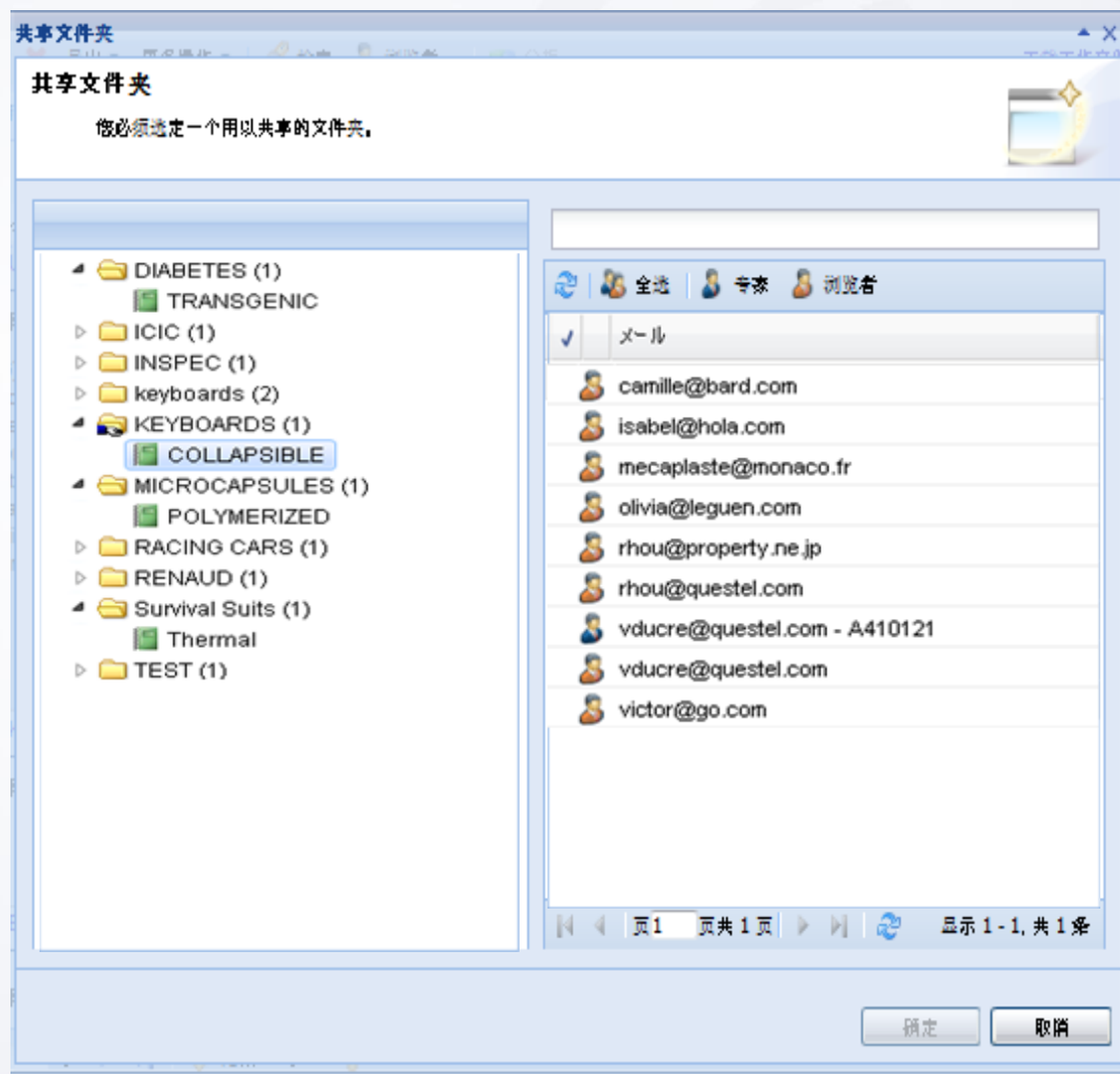
The screenshot displays the Orbit.com web interface. The top navigation bar includes the Orbit.com logo, search settings, and a search bar. The main content area shows search results for 'Cloud computing' with 195 results. The first result is for patent US20110061088, titled 'Apparatus and Method for Multimedia Data', filed by SEXTANT NAVIGATION. The abstract describes a method for handling multimedia data to a web or cloud-computing service. The second result is KR101008557, titled 'DISK RECOVERING SYSTEM USING CLOUD XII COMMERCE', filed by NOUVEAU. The third result is EP2293164, titled 'Cloud computing for a process control an', filed by ABB RESEARCH CENTER. The abstract describes redundancy in a process monitoring system. The interface includes a left sidebar with navigation options like '工作文件' and '共享', and a right sidebar with a search filter. A red text box is overlaid on the bottom of the search results.

#	公开号码	名称	申请/专利权人	IPC	Ecla
1	US20110061088 上: 2011-10	NOUVEAU Apparatus and Method for Multimedia Data	SEXTANT NAVIGATION	H04N-007/173	
2	KR101008557 上: 2011-10	NOUVEAU DISK RECOVERING SYSTEM USING CLOUD XII COMMERCE		G06F-015/16	
3	EP2293164 上: 2011-10	NOUVEAU Cloud computing for a process control an	ABB RESEARCH CENTER	G05B-019/418 G05B-023/02	G05B-019/418N G05B-023/02

浏览，编辑，管理，下载，共享包含全文数据的专利家族信息。
排序，筛选，添加注解，添加附件，二次检索。

正在显示结果 1 - 195 的 195

6.10.4 工作文件/Workfile



- 无限共享权利
- 将特定文件夹共享：
 - 私有，不共享
 - 公开，与所有人共享
 - 与专家共享
 - 与指定人员共享
- 设置共享：
 - 浏览者：仅浏览
 - 专家：有修改删除权限

6.11 检索结果：导出

The screenshot displays the Orbit.com patent search interface. The main window shows a list of search results for the query "Information security method". The results table includes columns for #, Title, Publication number, 1st App. date, and Applicant/Assignee. A red box highlights the export icon in the top toolbar, which opens a dropdown menu with the following options:

- 以TXT格式导出
- 以PDF格式导出
- 以RTF格式导出
- 以XLS格式导出
- 以XLSX格式导出
- 以CSV格式导出
- 以XML格式导出
- 电子邮件(固定链接)

The "Export" dialog box is open, showing the "模板选择" (Template Selection) section. The "标准" (Standard) radio button is selected. The "数据" (Data) section has the "定制" (Custom) radio button selected, which is circled in red. A red box highlights the "定制" button with the text "可编辑导出数据" (Can edit export data).

The "定义项选择" (Define Items Selection) dialog box is also open, showing a list of items to be included in the export. A red box highlights this dialog with the text "可选择导出项目" (Can select export items). The items listed include:

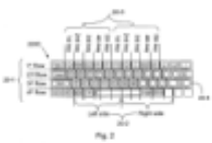
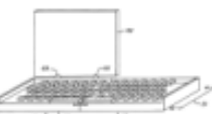
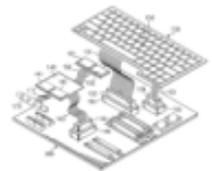
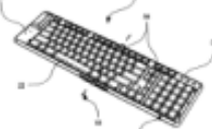
- FamPat专利家族整理号码
- FamPat专利家族号码与日期
- 仅公开号
- PCT专利号
- 英语名称-原语言或翻译
- 名称-其他语言
- 优先权号与日期
- 最早优先权
- 发明人
- 申请/专利权人
- 代理机构
- 国际专利分类
- 欧洲分类
- CPC分类
- 美国分类
- 日本专利分类
- 英语摘要-原语言或官方翻译
- 英语摘要-机械翻译

6.11.1 Excel格式数据导出

Microsoft Excel - 57d92a040a96eb01456fe28740ffe666.xls

Échier Edition Affichage Insertion Format Outils Données Fenêtre ?

100% Arial Unicode MS 10

	A	B	C	D	E	F	G	H	I
1	IMAGE	FAN	Kind	Date	XPN	LINKS	TI	AB	FD
1		20090840026494	A1	20090319	WO200936293		HIGHLY COMPACT KEYBOARDS	(WO200936293) A method for constructing a set of rules of operation for a first keyboard having a small number of keys is based upon the physical and operational characteristics of a second keyboard having a much greater number of keys. The second keyboard is a familiar keyboard such as a QWERTY keyboard or a phone keypad , and the rules of operation for the first keyboard reflect	
2		20083360017364	A1	20081106	US20080273012		Multifunctional portable computing device with special housing	(US20080273012) A portable computing device includes pivoting and hinging mechanisms which enable its housing to reconfigure to function in multiple modes. In one configuration the device functions as a laptop computer with keyboard input. In another configuration the device folds into a compact, hand-held, non-based computer . In another	(US20080273012) Cont. of: US 10784457 - 20040223 [2004] Cont. of: US 7193614 - 0 [US7193614]
3		20082100015412	A1	20080724	US20080174458		Notebook Computer Having Keyboard Decoding in Palmrest	(US20080174458) A portable information handling system, user interface components thereof, and methods of user control interface and assembly are disclosed. In one embodiment a keyboard assembly, including a large plurality of contacts for a keyboard matrix, connects directly to a palmrest assembly. The palmrest assembly includes a	
4		20081750016693	D0 A1 A1 A A1 A	20080521 20081016 20081016 20081022 20081023 20081106	GB200806937 US20080253822 CA2628885 GB2448596 DE102008018975 JP2008269598		FOLDING KEYBOARD WITH NUMERIC KEYPAD	(US20080253822) A folding keyboard is set forth with a numeric keypad , and one fold line located between the edge of a standard continuous space bar and the edge of the numeric keypad . Preferably, the keyboard further includes left and right top cases,	(US20080253822) Provisional: US 60912024 - 20070416 [20

57d92a040a96eb01456fe28740ffe666

Prêt

6.12检索结果： 邮件发送

The screenshot shows the Orbit.com patent search interface. The search results table is as follows:

#	Title	Publication number	1st App. date	Applicant/Assignee
1	Information security method	US2015113643	2013-10-17	TSINGHUA UNIV...
2	List information security method of facsimile	KR19990015550	1997-08-07	SAMSUNG ELEC...
3	一种基于云平台的信息安全攻防教学系统	CN104537924	2015-01-26	CHINA SCIENCE ...
...
22	虚拟化网络动态信息安全的监控方法及系统	CN104468504	2014-10-22	NANJING LVYU...
23	Personal information security and exchange tool	IL148925	1997-07-22	CYVA RESEARCH

An email distribution dialog box is open, titled "Permalien" and "发送". It contains the following fields:

- 开始于: clients@questel.com
- 发送到: jsun@questel.com
- 主题: 编辑邮件主题

A red box highlights the "发送到:" field with the text "可更改邮件地址".

On the right side of the interface, there is a block diagram of a system architecture:

```
graph LR; request --> P1[23 first processor]; P1 <--> P2[21 display]; P1 <--> P3[25 memory]; P1 <--> P4[27 network security accelerator]; P2 <--> P5[29 second processor]; P3 <--> P4; P4 <--> P5;
```

6.13 检索结果：下载

Orbit.com 检索策略 检索专利...

1915 检索结果: 1 AND 2 集合: FAMPAT

选择: 1915

自动保存上一次操作

选项 open

专利文献复制

定制选择

选择文档和专利格式

定制

- 仅代表专利
- 代表专利的所有阶段
- 整个家族

专利格式(全文、首页和图像)

- 全PDF
- 首页
- 缩略图

送达类型

- 添加到组合
- 以邮件接收

保存并订购 取消

可选择下载专利

#	TI	PN	EAPD	PA
1	信息安全装置、信息安全方法、	CN101292274	2006-10-18	PANASONIC
2	一种信息安全设备的数据同步方法	CN101425904	2008-11-28	BEIJING SENSELOCK DATA SECURITY SI
3	一种	CN1996328	2006-12-29	BEIJING FEITIAN TECHNOLOGIES; FEITIAI
4	信息	CN101163044	2007-11-12	BEIJING SHENSI LUOKE DATA PROTECTI
5	一种	CN101841388	2009-03-18	SHENYANG INSTITUTE OF COMPUTING T
6	基于	CN201766615	2010-09-14	WEIZHONG ZHEN
7	交通诱导信息安全管理设备	CN102594564	2012-02-22	NO 709 RESEARCH INSTITUTE OF CHINA
8	软件产品生产安全控制装置及其控制方法	CN1808458	2006-01-27	FEITIAN TECHNOLOGIES
9	计算机信息安全控制装置	CN201111056	2007-10-16	XIAOMING WU
10	METHOD AND SYSTEM FOR MOBILE INFORMA	S2013055405	2011-08-24	NETQIN MOBILE
11	移动终端及其信息安全设置方法	CN102387133	2010-09-01	LG ELECTRONICS
12	一种网页上实现滚动条信息安全同步的方法和装置	CN102281277	2011-04-06	NETWORK TECHNOLOGY
13	信息安全输入处理系统和方法以及智能卡	CN101808077	2009-02-13	POTEVIO INSTITUTE OF TECHNOLOGY
14	信息安全管理终端管理端接口的测试方法	CN101572632	2009-03-04	THIRD RESEARCH INSTITUTE OF MINISTF
15	一种结合加密和水印的多媒体信息安全保障方法	CN101645909	2009-09-11	SUN YAT-SEN UNIVERSITY
16	Proactive Information Security Management	S2009300002	2009-05-26	ORACLE
17	Information security	S2005184853	2003-05-02	BRITISH TELECOMM; BRITSH TELECOMM
18	篡改监视系统、管理装置及篡改管理方法	CN102473222	2011-04-15	PANASONIC
19	提高信息安全装置安全性的方法及系统	CN101150459	2007-10-30	FEITIAN TECHNOLOGIES
20	信息安全存储方法及其信息安全设备	CN1885298	2006-07-11	FEITIAN TECHNOLOGIES
21	一种微型安全数字接口的信息安全设备及其方法	CN101384041	2008-10-15	SOUTHEAST UNIVERSITY (NANJING CHI
22	一种ATM机信息安全检测方法及其系统	CN103107885	2013-01-16	SHENZHEN YI OF FINANCIAL SMART INS
23	一种数字签名系统及方法	CN101409622	2008-11-26	FEITIAN TECHNOLOGIES
24	篡改监视系统、管理装置及篡改管理方法	CN102272770	2010-02-15	PANASONIC
25	An information security management platform	CN101056198	2006-04-10	HUAWEI TECHNOLOGIES
26	一种信息安全传输方法及系统及接入服务节点	CN103108325	2011-11-10	ZTE
27	信息安全传输方法、系统及接入服务节点	CN103107977	2011-11-10	ZTE

正在显示结果 1 - 200 的 1915

6.14 检索结果：类似检索

Orbit.com 检索策略 检索专利...

641 检索结果: (information security)/TI 数据库: FAMPAT

选择: 641

Fampat归并 显示 统计分析

翻译 编辑预览

Information security method

request

23 first processor

21 display

memory

network security accelerator

second processor

25

27

29

公开列表

Publ. number	Publ. date	Document type
US2015113643	2015-04-23	A1 - Application

正在显示结果 1 - 200 的 641

检索式

- 一般检索
- 专利权人检索
- 专利号检索
- 引证检索
- 我的会话
- 检索历史
- 检索结果
- 过期会话
- 历史记录
- 我的检索
- 已保存检索
- 我的检索通知
- 最近列表
- 0829 (289)
- compare result (505)
- test portfolio pruning_SOURCE
- test0311_SOURCE (618)
- test_lee_SOURCE (7)
- wen 0701 (678)
- 专利列表 (294)

#	Title	Publication number	1st App. date	Applicant/Assignee
1	Information security method	US2015113643	2013-10-17	TSINGHUA UNIV...
2	List information security method	US9990015550	1997-08-07	SAMSUNG ELEC...
3	一种基于云平台的信息安全攻防数字系统	CN104537924	2015-01-26	CHINA SCIENCE ...
4	IC卡智能电表信息安全管理系统	CN104537768	2013-03-19	CHENGDU QINC...
5	终端设备信息安全的设置方法和设备	CN104539612	2014-12-26	BEIJING QIHOOD ...
6	适用于计算机的信息安全保护系统	CN204272124	2014-12-15	CHONGQING RA...
7	用于信息安全的方法和装置	CN104517063	2013-09-27	SIEMENS
8	一种把信息加密存储在对应副表中来实现信息安全保存的方法	CN104517058	2013-09-26	JIANGSU ZHI SO...
9	把关键字段信息合并加密保存实现信息安全保存的方法	CN104517073	2013-09-26	JIANGSU ZHI SO...
10	一种与资讯安全风险评鉴结合的隐私衝擊分析方法	TW201512862	2013-09-26	
11	一种有信息安全管理系统之远控智能电表	CN104504815	2013-03-19	CHENGDU QINC...
12	一种分布式信息安全管理系统	CN104506553	2015-01-05	TIMES TECHNOL...
13	一种在役桥梁监测信息安全评估的方法	CN104504265	2014-12-24	CHONGQING UNI...
14	一种电子信息安全存储系统及存储方法	CN104506506	2014-12-15	QI YUQING
15	System and method of supporting task of information security	KR101505079	2014-07-31	VOLCANO
16	指纹识别信息安全管理平台	CN204244275	2014-12-15	JINAN LING TEC...
17	一种信息安全培训系统及方法	CN104463744	2014-12-18	BEIJING YONGXI...
18	基于穿行测试技术的信息安全审计实现方法及系统	CN104462988	2014-12-16	STATE GRID CO...
19	信息安全仿真培训方法和系统	CN104463747	2014-12-26	BEIJING YONGXI...
20	一种配电自动化系统信息安全渗透测试方法	CN104468267	2014-11-24	STATE GRID CO...
21	一种网络信息安全管控平台	CN104468517	2014-11-05	STATE BILLION ...
22	虚拟化网络动态信息安全的监控方法及系统	CN104468504	2014-10-22	NANJING LVYU...
23	Personal information security and exchange tool	IL148925	1997-07-22	CYVA RESEARCH
24	特色服务系统信息安全装置	CN204216909	2014-11-22	PAN XIANG
25	一种云平台的信息安全攻防体系架构	CN104410617	2014-11-21	XIAN UNIVERSIT...
26	一种信息安全访问架构、方法及系统	CN104407999	2014-11-04	INSPUR ELECTR...
27	一种基于云平台的信息安全管理系统	CN104364173	2014-12-15	JINAN LING TEC...

6.15 检索结果：引证

Orbit.com 检索策略 检索专利...

641 检索结果: (information security)/TI 数据库: FAMPAT

选择: 641

被引用专利
引用专利
引用与被引用专利

#	Title	Publication number	1st App. date	Applicant/Assignee
1	Information security method	US2015113643	2013-10-17	TSINGHUA UNIV...
2	List information security me	KR19990015550	1997-08-07	SAMSUNG ELEC...
3	一种基于云平台的信息安全攻	CN104537924	2015-01-26	CHINA SCIENCE ...
4	Ic卡智能热表信息安全管理模块	CN104537768	2013-03-19	CHENGDU QINC...
5	终端设备信息安全的设置方法和设备	CN104539612	2014-12-26	BEIJING QIHOO ...
6	适用于计算机的信息安全保护系统	CN204272124	2014-12-15	CHONGQING RA...
7	用于信息安全的方法和装置	CN104517063	2013-09-27	SIEMENS
8	一种把信息加密存储在对应列表中来实现信息安全保存的方法	CN104517058	2013-09-26	JIANGSU ZHI SO...
9	把关键字段信息合并加密保存实现信息安全保存的方法	CN104517073	2013-09-26	JIANGSU ZHI SO...
10	一种与威胁安全风险评估结合的隐私平衡分析方法	TW201512862	2013-09-26	
11	现有信息安全管理模块的远控智能热表	CN104504815	2013-03-19	CHENGDU QINC...
12	一种分布式信息安全管理系统	CN104506553	2015-01-05	TIMES TECHNOL...
13	一种在役桥梁监测信息安全评估的方法	CN104504265	2014-12-24	CHONGQING UNI...
14	一种电子信息安全存储系统及存储方法	CN104506506	2014-12-15	QI YUQING
15	System and method of supporting task of information security	KR101505079	2014-07-31	VOLCANO
16	指静脉信息安全管理平台	CN204244275	2014-12-15	JINAN LING TEC...
17	一种信息安全培训系统及方法	CN104463744	2014-12-18	BEIJING YONGXI...
18	基于穿行测试技术的信息安全审计实现方法及系统	CN104462988	2014-12-16	STATE GRID CO...
19	信息安全仿真培训方法和系统	CN104463747	2014-12-26	BEIJING YONGXI...
20	一种配电自动化系统信息安全渗透测试方法	CN104468267	2014-11-24	STATE GRID CO...
21	一种gt网络信息安全管理平台	CN104468517	2014-11-05	STATE BILLION ...
22	虚拟化网络动态信息安全的监控方法及系统	CN104468504	2014-10-22	NANJING LVYU...
23	Personal information security and exchange tool	IL148925	1997-07-22	CYVA RESEARCH
24	特色服务系统信息安全装置	CN204216909	2014-11-22	PAN XIANG
25	一种云平台的信息安全攻防体系架构	CN104410617	2014-11-21	XFAN UNIVERSIT...
26	一种信息安全访问架构、方法及系统	CN104407999	2014-11-04	INSPUR ELECTR...
27	指静脉信息安全管理平台	CN104324172	2014-12-15	JINAN LING TEC...

Information security method

公开列表

Publ. number	Publ. date	Document type
US2015113643	2015-04-23	A1 - Application

正在显示结果 1 - 200 的 641

6.16 检索结果：排序

The screenshot displays the Orbit.com patent search interface. The main window shows search results for the query "(information security)/TI" in the FAMPAT database. The results table includes columns for #, Title, Publication number, 1st App. date, and Applicant/Assignee. A secondary search modal is open, titled "分析选中记录" (Analyze Selected Records), showing a list of 50 applicants for the selected patent. A red box highlights the "修改前检索式" (Modify Previous Search Query) button in the modal. A red callout box with white text says "可修改检索式进行二次检索" (Can modify search query for secondary search).

#	Title	Publication number	1st App. date	Applicant/Assignee
1	Information security method	ECLA分类 S2015113643	2013-10-17	TSINGHUA UNIV...
2	List information security method of	CPC分类 R19990015550	1997-08-07	SAMSUNG ELEC...
3	一种基于云平台的信息安全攻防教学系	US PCL 分		
4	Ic卡智能热能表信息安全管理模块	IPC分类		
5	终端设备信息安全的设置方法和设备	FI分类		
6	适用于计算机的信息安全保护系统	F-term分类		
7	用于信息安全的方法和装置	概念		
8	一种把信息加密存储在对应副表中来实现			
9	把关键字段信息合并加密保存实现信息安全保存的方法			
10	一种与漏洞安全风险评鉴结合的隐私衝擊分析方法			
11	嵌有信息安全模块的远控智能热能表			
12	一种分布式信息安全管理系统			
13	一种在役桥梁监测信息安全评估的方法			
14	一种电子信息安全存储系统及存储方法			
15	System and method of supporting task of information security			
16	指静脉信息安全管理平台			
17	一种信息安全培训系统及方法			
18	基于穿行测试技术的信息安全审计实现方法及系统			
19	信息安全仿真培训方法和系统			
20	一种配电自动化系统信息安全渗透测试方法			
21	一种gt网络信息安全管理平台	CN104468517	2014-11-05	STATE BILLION ...
22	虚拟化网络动态信息安全的监控方法及系统	CN104468504	2014-10-22	NANJING LVYU...
23	Personal information security and exchange tool	IL148925	1997-07-22	CYVA RESEARCH
24	特色服务系统信息安全装置	CN204216909	2014-11-22	PAN XIANG
25	一种云平台的信息安全攻防体系架构	CN104410617	2014-11-21	XTAN UNIVERSIT...
26	一种信息安全访问架构、方法及系统	CN104407999	2014-11-04	INSPUR ELECTR...
27	一种信息安全管理平台	CN104384173	2014-12-15	JIANJING TEC...

ANALYSE_PERCENT	ANALYSE_ASSIGNEE
<input checked="" type="checkbox"/>	HUAWEI TECHNOLOGIES
<input checked="" type="checkbox"/>	FEITIAN TECHNOLOGIES
<input checked="" type="checkbox"/>	ZTE
<input type="checkbox"/>	BROADCOM
<input type="checkbox"/>	MICROSOFT
<input type="checkbox"/>	IBM
<input type="checkbox"/>	BEIJING UNIVERSITY OF TECHNOLOGY
<input type="checkbox"/>	BLACKBERRY
<input type="checkbox"/>	CHINA MOBILE COMMUNICATIONS
<input type="checkbox"/>	IGT - INTERNATIONAL GAMING TECHNOLOGY
<input type="checkbox"/>	QUALCOMM
<input type="checkbox"/>	ALCATEL LUCENT
<input type="checkbox"/>	HEWLETT PACKARD
<input type="checkbox"/>	INDUSTRY COMMERCIAL BANK CHINA
<input type="checkbox"/>	LENOVO
<input type="checkbox"/>	SONY
<input type="checkbox"/>	ACCENTURE GLOBAL SERVICES

可修改检索式
进行二次检索

修改前检索式

确定
取消

6.17 检索结果：专利家族

7 / 1915 - 专利家族

CN10316464 A

EP2605182 A2

JP2013122679 A

安全性高的生物体认证系统

Abstract
(CN10316464)

本发明提供... LAP的双方降低到一定值以下来实现安全性高的生... 通过模板生成部根据上述生物体信息生成模板... 对照部对上述认证样本和上述模板进行对照, 通过... 之间的得分所对应的认证样本他人分布, 通过模板... 分所对应的模板他人分布, 通过用户判定部使用上... 述认证样本他人分布和上述模板他人分布中的更难以造成他人接受的一方来进行用户的判定。

公开列表

PN	PD	APN	APD	DT	Links
CN10316464	20130619	2012CN-0521346	20121206	A - Unexamined a	[Icons]
EP2605182	20130619	2012EP-0195628	20121205	A2 - Application p	[Icons]
JP2013122679	20130620	2011JP-0270823	20111212	A - Publication of	[Icons]

Inventor(s)
MURAKAMI TAKAO
TAKAHASHI KENTA

Inventor(s)
村上隆夫
高桥健太

Applicant/Assignee
HITACHI

Patent Assignee History
(CN10316464)
(A) HITACHI LTD [machine t...]
(EP2605182)
(A2) HITACHI LTD (JP)
(JP2013122679)
(A) HITACHI [machine translation]

Original Applicant/Assignee
株式会社日立制作所; 日本东京都

Assignee
株式会社日立制作所; 日本东京都

Representative
(EP2605182)
(A2) Moore, Graeme Patrick et al, Mewburn Ellis LLP, 33 Gutter Lane ; London EC2V 8AS [GB]

Priority Numbers & Dates
2011JP-0270823 20111212

↓ 结果 7 的 1915 ↑

正在显示结果 1 - 200 的 1915

FIG. 1

ENROLLMENT TERMINAL 100

SERVER TERMINAL 200

CLIENT TERMINAL 300

101~108: BIOMETRIC DATA INPUT SENSOR, TEMPLATE GENERATION UNIT, MATCHING UNIT, TEMPLATE-SPECIFIC IMPOSTOR DISTRIBUTION ESTIMATION UNIT, KL DISTANCE CALCULATION UNIT, TEMPLATE QUALITY JUDGMENT UNIT, RE-ENROLLMENT REQUEST UNIT, COMMUNICATION I/F

109: DATABASE

110: DUMMY QUERY SAMPLE

120: GENUINE DISTRIBUTION

201~205: MATCHING UNIT, QUERY SAMPLE-SPECIFIC IMPOSTOR DISTRIBUTION ESTIMATION UNIT, QUERY SAMPLE LOG-LIKELIHOOD RATIO CALCULATION UNIT, TEMPLATE LOG-LIKELIHOOD RATIO CALCULATION UNIT, USER JUDGMENT UNIT

210: DATABASE

221: USER ID

222: TEMPLATE

223: TEMPLATE-SPECIFIC IMPOSTOR DISTRIBUTION

224: KL DISTANCE

240: DUMMY TEMPLATE

250: GENUINE DISTRIBUTION

209: COMMUNICATION I/F

300: BIOMETRIC DATA INPUT SENSOR, QUERY SAMPLE GENERATION UNIT, COMMUNICATION I/F

400: [Network symbol]

6.18 法律状态时间表

具备NFC通信功能的移动终端

Abstract
(CN102480564)

本发明涉及一种具备NFC通信功能的移动终端，这种具备近距离无线通信功能的移动终端位于特定区域时，能够强制控制已选中功能运用状态，其包括：NFC控制器，通过所述读取器和NFC天线无线连接，从所述读取器接收标识符(AID)信息和用于控制所述移动终端中具备的功能相关运用状态的功能控制信号；基带部，接收所述功能控制信号并控制所述移动终端中具备并运用中的多个功能中已选中功能的运用状态；通用卡部，记录所述移动终端用户信息；安全元件，将所述移动终端与所述读取器之间的收发信号以安全算法进行加密和解密。

公开列表

PN	PD	APN	APD	DT	Links
KR101073937	20111017	2010KR-0117174	20101124	B1 - Patent specification	
US2012129450	20120524	2011US-13117258	20110527	A1 - First published	
CN102480564	20120530	2011CN-0115264	20110505	A - Unexamined application	
EP2458834	20120530	2011EP-0164828	20110504	A1 - Application published	
US8254835	20120828	2011US-13117258	20110527	B2 - Granted patent	

Inventor(s) HOON LEE SANG
Inventor(s) 李尚勋
Applicant/Assignee AQ
Patent Assignee History (CN102480564) (A) AQ CO LTD
 (US20120129450) LEE SANG HOON; FROM 20110526 TO 20110526 AQ; FROM 20110526
 (EP2458834) (A1) AQ CO LTD (KR)
 (KR101073937) (B1) AQ CO LTD (KR)

Representative (US20120129450)

↓ 结果 464 的 1915 ↑ 正在显示结果 401 - 600 的 1915

法律状态时间表

Appl. A mobile phone with nfc communication function

	10	11	12	13
Published As				
KR101073937		Granted		
US2012129450			Granted	
CN102480564			Granted	
EP2458834			Granted	

Legend: Pending (green), See designated states (dark green), Granted (blue), Revoked (red), Expired (pink), Lapsed (orange)

**US2012129450专利家族
衍生及法律状态时间表**

可从结果列表或全文文档中获得

6.19 语义检索与分析: 关键内容

Orbit.com 专利检索与分析平台

具备NFC通信功能的移动终端
Abstract (CN102480564)
本发明涉及一种具备NFC通信功能的移动终端, 这种具备近距离无线通信功能的移动终端位于特定区域时, 能够强制控制已选中功能运用状态, 其包括: NFC控制器, 通过所述读取器和NFC天线无线连接, 从所述读取器接收标识符(AID)信息和用于控制所述移动终端中具备的功能相关运用状态的功能控制信号; 基带部, 接收所述功能控制信号并控制所述移动终端中具备并运用中的多个功能中已选中功能的运用状态; 通用卡部, 记录所述移动终端用户信息; 安全元件, 将所述移动终端与所述读取器之间的收发信号以安全算法进行加密和解密。

公开列表

PN	PD	APN	APD	DT	Links
KR101073937	20111017	2010KR-0117174	20101124	B1 - Patent s	
US2012129450	20120524	2011US-13117258	20110527	A1 - First pu	
CN102480564	20120530	2011CN-0115264	20110505	A - Unexam	
EP2458834	20120530	2011EP-0164828	20110504	A1 - Applica	
US8254835	20120828	2011US-13117258	20110527	B2 - Granted	

Object of Invention (US20120129450)

[0031]In order to accomplish one or more of the above object, the present invention provides a mobile terminal with a Near Field Communication (NFC) function, the mobile terminal wirelessly connecting to a reader using an NFC method, including: an NFC antenna transmitting and receiving signals; an NFC controller f or wirelessly connecting to the reader through an NFC antenna, and receiving an Applet Identification (AID) signal and a function control signal used to control the operational states of a plurality of functions provided to the mobile terminal from the reader; a baseband unit f or receiving the function control signal, and controlling the operational states of one or more functions selected from among the plurality of functions provided to and operated in the mobile terminal; a Universal Integrated Circuit Card (UICC) unit f or connecting to the NFC controller, and recording information about the subscriber of the mobile terminal; and a Secure Element (SE) f or encoding and decoding the signal, which is transmitted and received between the mobile terminal and the reader, using a security algorithm.

[0037]According to another aspect of the present invention, a mobile terminal with an NFC function, the mobile terminal wirelessly connecting to a reader using an NFC method, including: an NFC controller for wirelessly connecting to the reader through an NFC antenna, and receiving an Applet Identification (AID) signal and a function control signal used to control the operational states of a plurality of functions provided to the mobile terminal from the reader; a baseband unit for receiving the function control signal, and controlling operational states of one or more functions selected from among the plurality of functions provided to and operated in the mobile terminal; and a Universal Integrated Circuit Card (UICC) unit for connecting to the NFC controller and recording information about a subscriber of the mobile terminal; wherein the NFC controller includes an SE for encoding and decoding the signal, which is transmitted and received between the mobile terminal and the reader, using a security algorithm; and wherein the SE includes a card applet unit for setting an applet recorded to an active state under a control of the NFC controller, receiving the function control signal, and converting the function control signal into a decoded function control signal by decoding an encryption code.

[0038]According to yet another aspect of the present invention, a mobile terminal with a Near Field Communication (NFC) function, the mobile terminal wirelessly connecting to a reader using an NFC method, including: an NFC antenna transmitting and receiving signals; an NFC controller to wirelessly connect to the reader through the NFC antenna and to receive an Applet Identification (AID) signal and a function control signal used to control operational states of a plurality of functions provided to the mobile terminal from the reader; a baseband unit to receive the function control signal and control the operational states of at least one function selected from among the plurality of functions provided to and operated in the mobile terminal; a Universal Integrated Circuit Card (UICC) unit to connect to the NFC controller and record information about a subscriber of the mobile terminal; a Secure Element (SE) to encode and decode the signal transmitted and received between the mobile terminal and the reader, using a security algorithm; and a card applet unit to set an applet recorded to an active state under a control of the NFC controller, receive the function control signal, and convert the function control signal into a decoded function control signal by decoding an encryption code, the card applet unit being included in one of the baseband unit, the Universal Integrated Circuit Card (UICC), the Secure Element (SE) and the NFC controller.

对全文数据进行语义分析并提取关键内容

6.20 语义检索与分析：技术概念

Orbit.com 专利复制列表 导出 电子邮件(固定连接) 注册

菜单 详细 书志目录 引用 图像

464 / 1915 - 专利家族

- KR101073937 B1
- US2012129450 A1
- CN102480564 A
- EP2458834 A1
- US8254835 B2

检索相关专利
检索Inpadoc专利家族
Inpadoc系列图表

具备NFC通信功能的移动终端

Abstract
(CN102480564)

本发明涉及一种具备NFC通信功能的移动终端。这种具备近距离无线通信功能的移动终端位于特定区域时，能够强制控制已选中功能运用状态，其包括：NFC控制器，通过所述读取器和NFC天线无线连接，从所述读取器接收标识符(AID)信息和用于控制所述移动终端中具备的功能相关运用状态的功能控制信号；基带部，接收所述功能控制信号并控制所述移动终端中具备并运用中的多个功能中已选中功能的运用状态；通用卡部，记录所述移动终端用户信息；安全元件，将所述移动终端与所述读取器之间的收发信号以安全算法进行加密和解密。

公开列表

PN	PD	APN	APD	DT	Links
KR101073937	20111017	2010KR-0117174	20101124	B1 - Patent s	
US2012129450	20120524	2011US-13117258	20110527	A1 - First pu	
CN102480564	20120530	2011CN-0115264	20110505	A - Unexamii	
EP2458834	20120530	2011EP-0164828	20110504	A1 - Applica	
US8254835	20120828	2011US-13117258	20110527	B2 - Granted	

Inventor(s) HOON LEE SANG
Inventor(s) 李尚勋
Applicant/Assignee AQ
Patent Assignee History (CN102480564)
(A) AQ CO LTD
(US20120129450)
LEE SANG HOON; FROM 20110526 TO 20110526
AQ; FROM 20110526
(EP2458834)
(A1) AQ CO LTD (KR)
(KR101073937)
(B1) AQ CO LTD (KR)
Original Applicant/Assignee AQ株式会社; 韩国首尔市
Assignee AQ株式会社; 韩国首尔市
Representative (US20120129450)

↓ 结果 464 的 1915 ↑ 正在显示结果 401 - 600 的 1915

ACTIVATED APPLET | **APPLET IDENTIFICATION** | APPLET UNIT
| AURAL RING | BASEBAND UNIT | BET WEEN | CAMERA FUNCTION | CAMERA
PRESENCE | CARD MODE APPLET | CHECK LOCATION | COMPULSORILY CONTROL |
CONTROLLER WIRELESSLY | DECODED SIGNAL TO | DECODING FUNCTION | ENABLING
CONFIGURATION | ENCRYPTION CODE | ETIQUETTE MODE | FIELD COMMUNICATION |
IMPROVE PRODUCTIVITY | MOBILE FUNCTIONAL CONFIGURATION | **NFC**
ANTENNA | NFC COMMUNICATION | NFC CONTROLLER CONTROL | NFC
FUNCTION | OPERATING STATE | OPERATIONAL FUNCTION STATE | READER | RECORD
INFORMATION | RECORDING FUNCTION | RECORDING INFORMATION | SECURE ELEMENT |
SECURITY ALGORITHM | SECURITY REGION MANAGEMENT | SEPARATE
REGISTER | SMART CARD AUTHENTICATION | **SUBSCRIBER MOBILE**
TERMINAL | UICC UNIT | UNIVERSAL INTEGRATED CIRCUIT |

对全文数据进行语义分析并提取关键内容：

字体越大，颜色越鲜艳，该技术概念出现的频率越高，即重要度更高。

动态表示：链接专利数据，专利家族数量提示

7. 法律状态监控

7.1 法律状态监控

The screenshot shows the Orbit.com web application interface. The top navigation bar includes the Orbit.com logo and several action buttons: '创建专利检索通知' (Create Patent Search Notice), '编辑现有检索通知' (Edit Existing Search Notice), '删除检索通知' (Delete Search Notice), and '导出' (Export). The user profile 'sun joyce' is visible in the top left. A sidebar menu on the left contains various navigation options, with '法律状态' (Legal Status) highlighted in a red circle. The main content area displays a table with the following headers: 'patentNumber', 'type', 'creationDate', 'executionDate', 'comment', 'statusInpadoc', 'sources', and 'status'. The table body is currently empty.

针对50以上国家及地区；

从世界各地的专利管理机构收集（收买）专利家族法律状态数据及历史文献；

人工监控法律状态变化并通知客户

7.2 监控页面

Legal status alerts

My portfolio

- Laetitia
- LaetitiaInpadoc
- LaetitiaUSPTO

Subaccount	Name	Patent Number	Type of Number	Creation Date	Execution Date	Comment	INPADOC Status	National Office	Status
Name: LaetitiaUSPTO									
	LaetitiaUSPTO	US5619352	Patent	2008/03/14	2010/08/14		n/a	USPAIR	Unchanged
	LaetitiaUSPTO	US6134092	Patent	2008/03/14	2010/08/14		n/a	USPAIR	Unchanged
	LaetitiaUSPTO	US6973880	Patent	2008/03/14	2010/08/14		n/a	USPAIR	Unchanged
	LaetitiaUSPTO	US7231877	Patent	2008/03/14	2010/08/14		n/a	USPAIR	Unchanged
Name: LaetitiaInpadoc									
	LaetitiaInpadoc	US5619352	Patent	2008/03/14	2010/08/14		Unchanged	USPAIR	Unchanged
	LaetitiaInpadoc	US6134092	Patent	2008/03/14	2010/08/14		Unchanged	USPAIR	Unchanged
	LaetitiaInpadoc	US6973880	Patent	2008/03/14	2010/08/14	Legal changes		USPAIR	Unchanged
	LaetitiaInpadoc	US7231877	Patent	2008/03/14	2010/08/14	Legal changes		USPAIR	Unchanged
	LaetitiaInpadoc	CA2575057	Patent	2008/03/14	2010/08/14	Legal changes		n/a	
	LaetitiaInpadoc	WO2006012484	Patent	2008/03/14	2010/08/14	Legal changes		EPOLINE	Unchanged
	LaetitiaInpadoc	AU2005267004	Patent	2008/03/14	2010/08/14	Legal changes		n/a	
	LaetitiaInpadoc	EP1776266	Patent	2008/03/14	2010/08/14	Legal changes		EPOLINE	Unchanged
Name: Laetitia									
	Laetitia	US20070263014	Publication (of application st:	2009/02/25	2010/08/14		n/a	USPAIR	Unchanged
	Laetitia	WO2007132305	Patent	2008/07/18	2010/08/14		n/a	EPOLINE	Unchanged
	Laetitia	US20070263015	Publication (of application st:	2009/02/25	2010/08/14		n/a	USPAIR	Unchanged



8. IP诉讼信息

8.1 IP诉讼检索

Orbit.com 回到列表

IP诉讼信息 << 审判检索-由Maxval提供

检索 检索结果

当事人:	<input type="text"/>	专利号:	<input type="text"/>
案件号码:	<input type="text"/>	产品名称:	<input type="text"/>
▲ 当事人		▲ 法庭信息	
原告:	<input type="text"/>	法庭名称:	<input type="text"/>
被告:	<input type="text"/>	法官名字:	<input type="text"/>
反诉原告:	<input type="text"/>	代理人:	<input type="text"/>
反诉被告:	<input type="text"/>	法律事务所:	<input type="text"/>
▲ 日期		▲ 发明人	
申请日(起)	<input type="text"/>	发明人名字:	<input type="text"/>
案件审判日(起)	<input type="text"/>		
最近更新(起)	<input type="text"/>		

检索

多种检索字段

8.2 IP诉讼检索结果

Orbit.com 回到列表 PACER链接

IP诉讼信息

Apple, Inc. vs. Motorola Mobility, Inc.

案件号码	原告	被告			
3:12-cv-00355	Apple, Inc.	Motorola Mobility, Inc.			
申请日	其他原告	其他被告			
10 2月 2012	Apple Sales International	-			
法庭名称	反诉被告	反诉被告			
California Southern District Court	-	-			
法官名字	代理人	代理人			
Dana M. Sabraw	Danielle Luce Goldstein Danielle Luce Goldstein Danielle Luce Goldstein	Elizabeth Papez			
相关案件	法律事务所	法律事务所			
	Covington & Burling LLP Covington & Burling LLP Covington & Burling LLP	Winston & Strawn LLP			
产品名称	专利号	发明人名字	授权日	过期日	IPC代码
iPhone 4S product (Declaratory Judgment)	US6359898	CUDAK MARK CONRAD, TOLLI DOMINIC MICHAEL, SMOLINSKE JEFFREY CHARLES,	19 3月 2002	28 8月 2017	H04J3/16 H04W28/18
	文档类型	关联信息	上传		
	COMPLAINT	Complaint for declaratory judgment.	13 2月 2012		
	MOTION	Motorola Mobility Inc. on Wednesday asked a California federal court to toss Apple Inc.'s breach of contract suit over a licensing agreement between Motorola and Qualcomm Inc., saying the federal court lacked authority to hear the contract claims. Defendant's motion to dismiss is GRANTED WITH LEAVE TO AMEND. No later than August 3, 2012, Plaintiff must file either a second amended complaint or a notice of election not to file an amended complaint. Failure to comply with this order will result in dismissal of the action pursuant to Federal Rule of Civil Procedure 41 (b). Defendant's response to the second amended complaint, if any, must be filed and served within the time set forth in Federal Rule of Civil Procedure 15(a)(3).			
Other	ORDER	ORDER granting Defendant's Motion to Dismiss with leave to Amend. No later than August 3, 2012, Plaintiff must file either a second amended complaint or a notice of election not to file an amended complaint. Defendant's response to the second amended complaint, if any, must be filed and served within the time set forth in Federal Rule of Civil Procedure 15(a)(3). Signed by Judge Dana M. Sabraw on 7/17/2012. (aef) (jrl). (Entered: 07/18/2012)	24 7月 2012		
	CIVIL DOCKET	Please see the attached documnet for more details.	24 7月 2012		
	ORDER				

可下载美国知识产权诉讼信息

9. 使用指南

9.1 登陆英文界面

Identification

UserID:

Password:

Sub account:

Remember

Or direct access to:

- Search
- Patents
- Designs
- IP litigation
- Xpress
- Alerts
- Patents & designs
- Legal status
- Workfiles
- Patent copies
- IP services
- File histories
- Order a search

Welcome to Questel Intellectual Property Portal

You are now accessing the new ORBIT 1.8 version

To visualize the many enhancements of ORBIT 1.8, follow [this link](#)

选择登陆英文界面

Search Watch Search Xpress Workfiles Downloads Legal Services

→ **Patents**

- Search more than 90 patent authorities worldwide, including 20 full-text files in one single databases, available in English and native language
- Search legal status and US reassignments
- Analyze, visualize, report and share results
- Dynamic statistical analysis and mapping (citations, patent families, concepts, assignees, classifications, etc...)

→ **Designs**

- Simple and intuitive way of searching Designs from 14 major authorities simultaneously (and growing)
- Ideal resource for Law Firms, Legal and R&D departments with an Industrial Design practice/portfolio

→ **Order a search**

- Leave the searching to us - The Patent People
- Patentability, Freedom to Operate, State-of-the-Art, Validity
- Patent analysis and Mapping (competitive intelligence, licensing opportunities, etc...)

Recommended configuration: Internet Explorer 8 or Firefox 7, 1280x1024, Acrobat reader 9, Java 1.6 - Copyright © Questel 2010, all rights reserved - Test your configuration here.

9.2 点击 Guide & Tutorial

The screenshot shows the Orbit.com search interface. At the top, the 'Strategy' dropdown is set to 'Search Patents...'. In the top right corner, the 'Coverage detail' and 'Guide & Tutorial' links are visible. The 'Guide & Tutorial' link is circled in red. A red arrow points from this link to a red box containing the text 'Guide & Tutorial'. The main search area is titled 'General search' and includes a search box with a dropdown menu set to 'Title, Abstract, Claims'. Below the search box, there are several expandable sections: 'Keywords', 'Classifications', 'Names', 'Numbers, Dates & Country', 'Legal status', 'More fields', and 'Collections'. The 'Search in:' section is currently set to 'world patents (full text & biblio) grouped by invention-based families (FamPat)'. Other options include 'world patents (biblio only) displayed by individual country (PlusPat)' and '21 countries (full text only) displayed by individual country (Full Text)'. The 'Limit to recent publication:' dropdown is set to 'Search all publications'. At the bottom of the search area, there are four buttons: 'Search', 'Show the cmd. line', 'Create script', and 'Clear'. The left sidebar contains a 'Menu' section with 'Explorer' and 'General search' options. The 'General search' section is expanded, showing a list of search types: 'General search', 'Assignee search', 'Number search', 'Citation search', 'My Session', 'Search history', 'Search results', 'Past Sessions', 'Previous History', 'Saved Analysis', 'My Searches', 'My saved searches', 'My alerts', and 'My Recent Lists'. The 'My Recent Lists' section is expanded, showing three lists: '2013-01-22list (88)', 'Quicklist (294)', and 'wen 0701 (664)'.

9.3 查看 Guide & Tutorial



Questel
Freedom to Operate

Coverage information | Contact us | Search

About Us Products & Services Customer Support News Login

Home > Login > Patent Portal

Guides & Tutorials

To assist in your use of the Orbit.com portal, Questel offers various tools at your disposal.



TUTORIALS

General search assistant

- [Search by assignee names](#)
- [Search by numbers](#)
- [Search by dates](#)
- [Search by patent authorities](#)
- [Search by legal status](#)
- [Search by more fields](#)
- [Use the command line](#)
- [Start search](#)

Download PDF

- [Add to my patent copies](#)
- [PDF icon](#)
- [Patent copies portfolio](#)

Saved searches

- [My saved searches](#)
- [Save a search](#)

Alerts

- [My alerts](#)
- [Create an alert](#)
- [Alerts portfolio](#)

Citations search

- [With citation search assistant](#)
- [From hit list](#)

Analyse your results selection

- [Statistical and graphical analysis](#)
- [TOP analysis](#)

[Compare documents](#)

[INPADOC family search](#)

[Similar patents search](#)

[Search history](#)

[Previous analysis](#)

User settings

- [General : export and alerts](#)
- [Display : patent copies](#)

Orbit IP Business Intelligence

- [Data Rules](#)
- [Custom Axis](#)

[Helpdesk](#)