

Stop searching and start finding the results you need!

Lexis Nexis Patent Solutions

Rossella Welzel
Cenfor International - distributore Lexis Nexis



www.cenfor.net

About LexisNexis



- LexisNexis parte del RELX Group (ex ReedElsevier fusione Reed International e Elsevier 1993)
- da oltre 30 anni seleziona e aggrega informazioni in ambito business & legal
- database online
- oltre 15.000 dipendenti
- clienti in 100 paesi / 6 continenti



TotalPatent: ampia collezione di dati brevettuali in full text

TotalPatent® New CPC effective January 2013 Project ID: jun262012 Sign Out | Preferences | Contact Us | Training & Tutorials | Help

Search Document Retrieval History & Alerts Analytics Work Folders

Guided Search Advanced Search Semantic Search Notes Search

Search Terms Search Within Full Text (incl. Biblio.) Search Reset form Syntax Converter

e.g., (plastic OR rubber OR acrylic) AND (pump OR inflat)
[View Search Operators Help](#) [View Searchable Fields](#)

Search Options
☐ Display hit count only
☐ Also search for terms in English machine translations
☐ Remove family member duplicates [Check Settings](#)

Publication Date Previous year Sep 04 2012 to Sep 04 2013

Restrictions
Select Field e.g., LexisNexis OR Reed Elsevier
AND
Select Field e.g., LexisNexis OR Reed Elsevier [More](#)

Authorities ⓘ
Major Full Text
☐ All major full text authorities
☐ [US](#) [EP](#) [WO](#) [CN](#) [JP](#) [KR](#) [DE](#) [FR](#) [GB](#) [CA](#)
Other Full Text
☐ All other full text authorities
[Hide authorities](#) None selected
☐ [AT](#) [AU](#) [BE](#) [BR](#) [CH](#) [DD](#) [DK](#) [EA](#) [ES](#) [FI](#)
☐ [IE](#) [IN](#) [IT](#) [LU](#) [MC](#) [MX](#) [NL](#) [PT](#) [RU](#) [SE](#)
☐ [SU](#) [TW](#)

Publication Number Search
Enter a List Upload a List
Enter 1-500 Publication Numbers
[View accepted publication number formats](#)
View Results list Search

Look Up Assignee or Inventor
Search for variations of assignee or inventor names, then add them to your patent search.
☐ Assignee ☐ Inventor
Find

Find Subsidiary Companies
Search for a company to find its corporate structure and add a subsidiary to your patent search.
Find

External Classifications
➤ IPC
➤ CPC
➤ USPC
➤ JPC

Contenuti:



Authorities ⓘ

Major Full Text

☐ All major full text authorities

☒ [US](#) ☒ [EP](#) ☒ [WO](#) ☐ [CN](#) ☒ [JP](#) ☐ [KR](#) ☒ [DE](#) ☒ [FR](#) ☒ [GB](#) ☐ [CA](#)

Other Full Text

☒ All other full text authorities

☒ [Hide authorities](#) **All selected**

☒ [AT](#) ☒ [AU](#) ☒ [BE](#) ☒ [BR](#) ☒ [CH](#) ☒ [DD](#) ☒ [DK](#) ☒ [EA](#) ☒ [ES](#) ☒ [FI](#)

☒ [IE](#) ☒ [IN](#) ☒ [IT](#) ☒ [LU](#) ☒ [MC](#) ☒ [MX](#) ☒ [NL](#) ☒ [PT](#) ☒ [RU](#) ☒ [SE](#)

☒ [SU](#) ☒ [TW](#)

32 Authorities in full text

tra cui: Cina, Giappone, Korea
(oltre metà dei brevetti totali)

aggiornamento quotidiano

full text, record bibliografico,
abstract, immagine,
stato legale
citazione e patent family

+ 68 Authorities

record bibliografici e abstract

Authorities Applications and/or Grants	Earliest date available		Scope*
	Full-Text	Biblio	
AT—Austria	1899	1899	Machine Translations, Clipped Images, Full Image PDF
AU—Australia	1928	1922	Clipped Images, Full Image PDF
BE—Belgium	1921	1875	Machine Translations, Clipped Images, Full Image PDF
BR—Brazil	1983	1974	Machine Translations, Clipped Images, Full Image PDF
CA—Canada	1920	1874	Machine Translations, Clipped Images, Full Image PDF
CH—Switzerland	1888	1888	Machine Translations, Clipped Images, Full Image PDF
CN—China	1985	1985	Machine Translations, Full Image PDF
DE—Germany	1899	1877	Machine Translations, Clipped Images, Full Image PDF
DD—form. E. Germany	1953	1951	Machine Translations, Full Image PDF
DK—Denmark	1895	1895	Clipped Images, Full Image PDF
EP—European Patent Office	1978	1978	Machine Translations, Clipped Images, Full Image PDF
ES—Spain	1827	1919	Machine Translations, Clipped Images, Full Image PDF
FI—Finland	1845	1842	Clipped Images, Full Image PDF
FR—France	1902	1898	Machine Translations, Clipped Images, Full Image PDF
GB—Great Britain	1855	1840	Clipped Images, Full Image PDF
IE—Ireland	1930	1930	Clipped Images, Full Image PDF
IT—Italy	1927	1927	Machine Translations, Clipped Images, Full Image PDF
JP—Japan	1991	1913	English Language Abstracts, Clipped Images, Full Image PDF
LU—Luxembourg	1945	1945	Machine Translations, Clipped Images, Full Image PDF
MC—Monaco	1957	1957	Machine Translations, Full Image PDF
NL—Netherlands	1856	1856	Machine Translations, Clipped Images, Full Image PDF
PT—Portugal	1981	1971	Machine Translations, Clipped Images, Full Image PDF
RU—Russian Federation	1993	1993	Machine Translations, Clipped Images, Full Image PDF
SE—Sweden	1891	1888	Machine Translations, Clipped Images, Full Image PDF
SU—Soviet Union	1919	1919	Machine Translations, Clipped Images, Full Image PDF
US—United States	1836	1790	Clipped Images, Full Image PDF
WO—PCT (WIPO)	1978	1978	Machine Translations, Clipped Images, Full Image PDF

Ricerca in lingua originale + inglese

Results

1 of 1

Full

Narrow Search

Search Tools

storage position of the combination is used. The locking device, which are integrated with the hook means 122, then, as shown in the arrow is pushed in a downward direction, then, as shown by the dotted line in Figure 20A mounted in between, is rotated backward, then, chair backrest 11 and into the rail 3 in rotation. The lock device 309 of the upper portion of the hook-shaped end portion, and may have a friction coating, and/or under the rail 3 is clamped in proper position, so that the rail is not easily released can be accurately fitted. As a result, the locking device 309, such as on a deformation example discussing so as to release the locking action may include a button or lever.

The shell structure of the cradle, its weight becomes lighter, making it easy to move. The shell structure, the support device and locking device, when not in use so as not to interfere with the seat in the retracted/stored.

In accordance with the present invention the cradle 10, simple, hung on a horizontal portion of the back, the lower edge of the back part of the locking device so as to support the back of a chair by extending the normal to securely lock a chair or seat for children and is easily mounted o By operation of a button on the side members, the locking device, the cradle is mounted is easily released from the cradle, and the usual chair is able to be used for the purpose of a cradle floor or standing position and simultaneously with the aid of floor support flap 150 so as to be used in an inclined position, or retracted into the cradle and partially retracted. Therefore, such as in the dining table to be arranged in a high position and a cradle, the cradle is installed on a floor or other base in order to switch the stand and a further component of such is not required. Furthermore, when the cradle is not attached to the holding and storage must be different or screw or other components of the fixture assembly is not required. The mounting and dismounting, without the use of tools.

Other Description:

TECHNICAL FIELD

本発明は、椅子のための乳幼児用クレードルまたは乳幼児用シートと、当該クレードルまたはシートを椅子に固定するための搭載装置とに関する。乳幼児用クレードルは、特に床の上での使用と、実質的に水平な上縁部および下縁部を有する背もたれ要素を有する椅子に搭載される場合の使用との両方に好適である。

BACKGROUND ART

背景
現在、ダイニングテーブルまたはワークテーブルのようなテーブルにて座る際に乳幼児を監視することができるよう、テーブルの高さに適合されたシートまたはクレードルに乳幼児を配置することを可能にするのに必要がある。今日、このタイプの乳幼児および小さな子供たちの配置に対する良好な代替例は存在しない。

年齢が0〜6か月の乳幼児は、まっすぐに座ることができず、横たえるべきであるか、またはあるリクライニング角度で半分座った状態にするのが好ましい。なぜならば、子供の背中では、自身の全体重を支持するのに十分なほど発達しておらず、したがって酷使によって損傷され得るからである。この理由から、小さな子供たちのための通常の子供用椅子は、乳幼児および非常に小さな子供たちによる使用に好適ではない。

さらに近年、いくつかの国および地域では、子供用椅子およびハーネスといった子供たちが使用する設備に関し安全要件を採用する傾向がある。これらの規準は、新しい子供用シートの開発において連続的に考慮されているが、このような安全要件が実施される前に、長い間生産されている椅子および設備を適合させるのは難しい場合がある。物理的な修正を椅子に行うことなしにこのような調節を行うことは特に難しい。

これは、たとえば、子供用シートであるTripp Trapp（登録商標）に当てはまる。Tripp Trapp（登録商標）は、1972年には開発され、1976年には特許されており、多くの国において非常に人気のある子供用シートであり続けている。

Machine translated English del full text (traduzione automatica)

German, French, Spanish, Italian, Dutch,
Portuguese, Danish and Swedish
Russian, Japanese, Korean, Chinese and
Taiwanese

normalizzazione dei nomi (Cinesi, Giapponesi e Russi)

Ricerca per: full text, abstract, claims

TotalPatent®

Project ID: None [Sign Out](#) | [Preferences](#) | [Contact Us](#) | [Training & Tutorials](#) | [Help](#)

Search

Document Retrieval

History & Alerts

Analytics

Work Folders

Guided Search

Advanced Search

Semantic Search

Search Terms

Search Within

Full Text (incl. Biblio.)
Full Text (incl. Biblio.)
Title, Abstract, or Claims
Title or Abstract
Title
Claims



Search

[Reset form](#)

[Syntax Converter](#)

e.g., (plastic OR rubber OR acrylic) AND (pump OR inflat!)

[View Search Operators Help](#) [View Searchable Fields](#)

Search Options

- ☐ Display hit count only
- ☐ Also search for terms in English machine translations
- ☐ Remove family member duplicates [Check Settings](#)

Publication Date

Previous 2 years ▼ Nov 30 2014 to Nov 30 2016

Restrictions

Select Field ▼

e.g., LexisNexis OR Reed Elsevier

AND

Select Field ▼

Publication Number Search

Enter a List

[Upload a List](#)

Enter 1-500 Publication Numbers

[View accepted publication number formats](#)

View

Results list ▼

Search

Look Up Assignee or Inventor

Search for variations of assignee or inventor names, using either first or last names until obtaining the desired result, then add them to the search form.

Please select type of lookup

- ☒ Assignee
- ☐ Inventor

Ricerca per Claims

LexisNexis™ Help - Searchable Fields in TotalPatent® - Google Chrome

help.lexisnexis.com/tabula-rasa/totalpatent/fieldaliases_ref-reference?lbu=US&locale=en_US&audience=online

Search

Print

[Back](#) [Home](#) [Index](#) [User Guide](#) [Contact](#) [** Scheduled Maintenance **](#)

Publication Number			
Claim 1	<ul style="list-style-type: none">CLM1;CL1	<ul style="list-style-type: none">Searches in the Claims section for the first claim listed on the publication. This field is a group that searches English, German, French, Spanish, and Other language first claims, although you can specify a single languageThe Claims view is available in the full individual document viewClaim 1 applies to all full text authorities	<ul style="list-style-type: none">CLM1;CLM1E;CLM1G;CLM1F;CLM1S;CLM1OT
Claim, Independent	<ul style="list-style-type: none">IND-CLM;INCL	<ul style="list-style-type: none">Searches in the Claims section for claims that do not depend on other claims. This field is a group that searched English, German, French, Spanish, and Other language first claims, although you can specify a single languageOnly applies to US, EP, DE, and KR authorities	<ul style="list-style-type: none">IND-CLM;IND-CLME;IND-CLMG;IND-CLMG;
Claims	<ul style="list-style-type: none">Claims()CLM()	Searches anywhere in the Claims section	
Claims, English	<ul style="list-style-type: none">English-Claims()CLME()EN-Claims()	Searches the Claims section in English only	
Claims, French	<ul style="list-style-type: none">French-Claims()CLMF()FR-Claims()	Searches the Claims section in French only	<ul style="list-style-type: none">FRENCH-Claims(matière plastique renforcée)CLMF(matière plastique renforcée)FR-Claims(matière plastique renforcée)

ricerca su campo claims
rivendicazioni dipendenti
(Claim1) e indipendenti

[Home](#) > [All About...](#) > [Guided and Advanced Searching](#) > [Searchable Fields in TotalPatent®](#)

[More...](#) (1)



Ricerca per campo

www.lexisnexis.com/totalpatent/searchAdv.do?searchAdv=%27y%27

Search Document Retrieval History & Alerts Analytics Work Folders

Guided Search **Advanced Search** Semantic Search

Search Terms

Search Within: Full Text (incl. Biblio.)

Select Field

- Application Date
- Application Number
- Assignees/Applicants
- Assignees (Normalized)
- CPC
- ECLA
- ICO
- Inventors
- IPC
- JPC (FI)
- JPC (F-Term)
- Patent Citation
- Priority Date
- Priority Number
- Publication Country
- Publication Number
- Publication Kind Code
- USPC

Search Options

Publication Date

Restrictions

Search

Reset form

Syntax Converter

Publication Number Search

Enter a List Upload a List

Enter 1-500 Publication Numbers

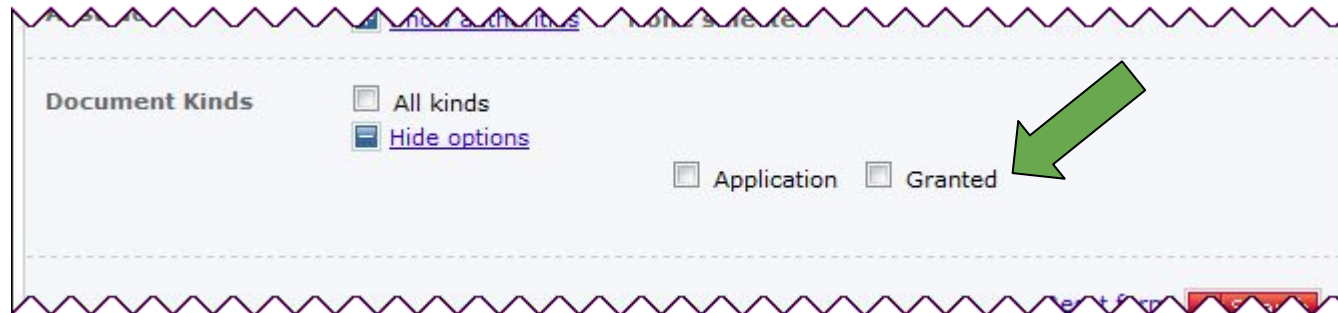
View accepted publication number formats

ricerca per
classificazione
IPC, CPC, ECLA

Chiedimi qualcosa

11:55
30/11/2016

Limita ricerca a Granted Patents



limitare i risultati ai soli:

- Application: brevetti depositati
- Granted: brevetti concessi

Brevetti in PDF

PDF ad alta definizione

compressi (minori dimensioni e download)

ricercabili

copia/incolla

Search Terms (chair) and ASSIGNEENAME(stokke)

View Search Query | Edit Search

View Analyze Purchase

Layout

Narrow Search

Your search found 231 documents

Document

1 of 231

Navigate

JP5919264B2 2016-05-18 **Cradle for infants and mounting device**
乳幼児用クレードルおよび搭載装置 (ja)

English Abstract:

The present invention relates to a cradle (10) for a **chair** (1), where the **ch** (11) having at least one element having an upper end or edge (12), characterizes at least one hooking means (122) in the rear portion of the cradle be hooked over the upper end or edge of the **chair** back elements(s), said cradle standing alone on a base, such as a floor, when it is not hooked onto the **ch** is used as a cradle or a seat for a baby or small child.

Standardized Assignees: **STOKKE**

Original Assignees: **Stokke AS**, ノールウェー・6260スコディエ・ハーゼム;
ペーター・オプスビク・エイ・エス, ノールウェー・エヌ-0164オスロ・ビレストレト27エイ

Current Assignees: **Stokke AS**

Inventors: オプスビク,
エイ・エス内;
エイズビク, インゲゼル,

Attorneys: 特許業務法

Primary Examiner:

**PDF: oltre 55 milioni di PDF
alta risoluzione,
ricercabili e compressi**

JP5919264B2.pdf - Adobe Acrobat Reader DC

File Modifica Vista Finestra ?

Home Strumenti JP5919264B2.pdf x

20 / 24

54,4%

Miniature di pagina

18

19

(20) JP 5919264 B2 2016.5.18

【図 1】

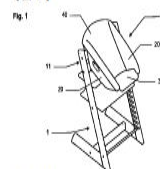
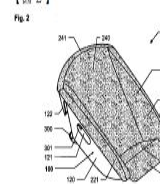


Fig. 2



【図 6 A】

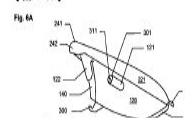
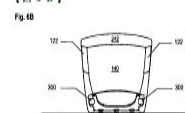
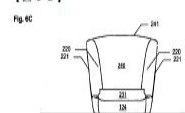


Fig. 6B



【図 6 C】



【図 3】

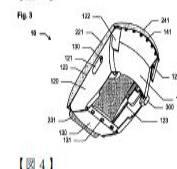
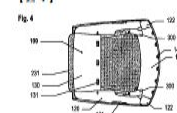
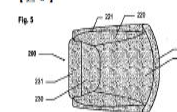


Fig. 4



【図 5】



【図 7 A】

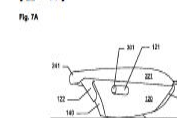
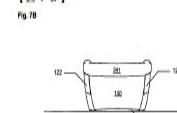
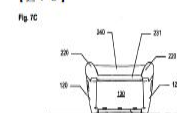


Fig. 7B



【図 7 C】



Tecnologia OCR

Optical Character Recognition
riconoscimento dei caratteri (scanner)

ricerca di elementi testuali anche su:
tabelle, grafici, diagrammi

termini “embedded” nelle didascalie dei disegni



Ricerca semantica

TotalPatent®

Powered by PureDiscovery™

Preview Semantic Terms and Results [How Do I...?](#)

Change and re-analyze your search terms, click or drag a semantic term to change its status in your query, and see how your changes affect your results. [Learn More](#)

☒ **Your Search Terms**

hybrid car [Regenerate Terms](#)

☒ **Terms Generated by Semantic Analysis**

[Undo](#) 20 of 20 terms used [Add another term](#) [Add](#)

All of these terms (identify terms that need to appear in the results)

Connect by Boolean "AND"

hybrid car

Connect by Boolean "OR"

Two or more terms must be present

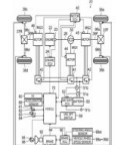
Any of these terms (re-sort results based on weight of the term)

- electric automobile**
- hybrid automobile** **electric car**
- electric vehicle or a hybrid vehicle
- hybrid vehicle and an electric vehicle
- pure electric vehicle
- nickel hydride battery **driving the electric vehicle**
- electric vehicle and a hybrid vehicle
- electric vehicle is a vehicle
- hybrid vehicle or an electric vehicle **battery ecu**
- high-voltage battery **electric-powered vehicle**

Most relevant **20** of **1311** results: [Retrieve All Results](#) [Cancel](#)

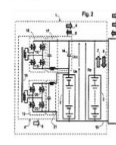
US20160129901A1 2016-05-12 HYBRID CAR

English Abstract:
A hybrid car includes an engine, a first motor, a first driving shaft connected to a first drive wheel, a planetary gear, a second motor, a battery, and an electronic control unit. The electronic control unit is configured to control the first motor and the second motor such that the hybrid car travels within... [More](#)



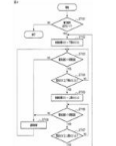
JP2015534446A 2015-11-26 For an automobile or a hybrid vehicle having an electric energy storage device for double-feed system

English Abstract:
An electricity supply system having double power-storage devices which is suitable for implementation in an electric or hybrid motor vehicle. The supply system is intended for being connected to a power network of the vehicle. The supply system is of the type that includes a f... [More](#)



JP2016068776A 2016-05-09 Hybrid vehicle

English Abstract:
PROBLEM TO BE SOLVED: during running when a low-temperature state of the battery, the battery to quickly, efficiently and can be warmed to provide a hybrid automobile. SOLUTION: and internal combustion engine, and an electric motor operated by the electric power of a battery v... [More](#)



JP5884160B2 2016-03-15 A method for analyzing the performance of a hybrid car motor

English Abstract:
<P>PROBLEM TO BE SOLVED: To provide a simple

項目名	調査特性	数値値
850	W15-50	
171	SW-50	
電機制御A	1.68	2.02

recupera documenti simili
basati su concetti correlati
significato delle parole

word cloud

preview dei risultati
dinamica

Area riservata

salvare i record
in Work Folders

organizzare, analizzare
esportare i risultati:
XLSX, CSV
PDF, HTML, RTF
TXT...

BPD

BizInt Smart Charts for Patents

The screenshot displays the TotalPatent® web application interface. At the top, there is a navigation bar with links for Sign Out, Preferences, Contact Us, Training & Tutorials, and Help. Below this is a secondary navigation bar with tabs for Search, Document Retrieval, History & Alerts, Analytics, and Work Folders. The main content area shows the details for a patent record, US20160239591A1, titled "Method and System to Enhance Computations For A Physical System". The record includes information about the inventor (Rahul S. SAMPATH), original assignees (SAMPATH;Rahul S.), application number (US14934842), application/filing date (2015-11-06), classifications (CPC: G06F17/5009, IPC-Main-CL: G06F17/50), priority number and date (US14934842 2015-11-06), and patent family link. An English abstract is provided, describing a method and system for performing computations of physical systems. On the right side, there is a "Narrow Search" box and a "Jump to Documents" dropdown. Below the patent details, there is a "Display Filters" section and a "Fields" dropdown. A flowchart is visible on the right side of the patent details, showing a sequence of steps: "Obtain data for a physical system", "Determine data parameters", "Determine computation resources", "Determine type of equations to use in the simulation", "Determine stencil pattern", "Allocate memory based at least partially on the stencil parameters", "Perform simulation using the allocated memory and the data", "Output simulation results", and "Use simulation results". A "View large image" link is present below the flowchart.

TotalPatent®

Project ID: None | [Sign Out](#) | [Preferences](#) | [Contact Us](#) | [Training & Tutorials](#) | [Help](#)

[Search](#) | [Document Retrieval](#) | [History & Alerts](#) | [Analytics](#) | [Work Folders](#)

[Change Folder](#)

Current Folder: **prova2** | [Rename Folder](#) | [Delete Folder](#) | [Copy Folder](#) | [Forward Folder](#)

[Generate Report](#) | [Analyze](#) | [Remove Duplicates](#) | Layout:

Narrow Search: [GO](#)

Display Filters: 1 to 10 of 135 [Jump to Documents](#) 1 to 10 [GO](#)

[All](#) | | [Purchase](#) | [Delete](#) | [Copy](#) | [Move](#) | [Fields](#) | [Sort](#)

1 **US20160239591A1** 2016-08-18 **Method and System to Enhance Computations For A Physical System**

Inventors: Rahul S. SAMPATH

Original Assignees: SAMPATH;Rahul S.

Application Number: US14934842

Application/Filing Date: 2015-11-06

Classifications:
CPC: G06F17/5009
IPC-Main-CL: G06F17/50

Priority Number and Date: US14934842 2015-11-06

Patent Family: [View patent family](#)

English Abstract:
A method and system for performing computations of physical systems are described. The method and system involve a hardware aware flexible layout for storing two dimensional (2-D) or three-dimensional (3-D) data in memory for stencil

[View large image](#)

Oltre 40 milioni di Famiglie di brevetti

Document

1 of 10

FULL CLAIMS IMAGE KWIC FAMILY LEGAL COURTLINK PDF NEW WIN.

1

JP5919264B2: 2016-05-18 **Cradle for infants and mounting device**

Family View: [INPADOC](#) | [Main](#) | [Extended](#) (17 publications found)

Retrieve Selected

<input type="checkbox"/>	Publication Number	Publication Date	Application Number	Application/Filing Date	Priority Number	Priority Date	Title
<input type="checkbox"/>	JP5919264B2	2016-05-18	JP2013516520	2011-06-23	NO20100918	2010-06-24	Cradle for infants and m
<input type="checkbox"/>	US9161636B2	2015-10-20	US13806481	2011-06-23	NO20100918	2010-06-24	Baby cradle and mounti
<input type="checkbox"/>	RU2560339C2	2015-08-20	RU2013103091	2011-06-23	NO20100918	2010-06-24	BABY COT AND MOUNTI
<input type="checkbox"/>	ES2535188T3	2015-05-06	ES11729782T	2011-06-23	NO20100918A	2010-06-24	Cuna for babies
<input type="checkbox"/>	DK2584940T3	2015-04-27	DK11729782T	2011-06-23	NO20100918A	2010-06-24	BABY CRADLE AND MOU
<input type="checkbox"/>	EP2584940B1	2015-01-21	EP11729782	2011-06-23	NO20100918	2010-06-24	BABY CRADLE
<input type="checkbox"/>	NO334981B1	2014-08-18	NO20100918A	2010-06-24	NO20100918	2010-06-24	BABY CRADLE AND MOUNTING DEVICE
<input type="checkbox"/>	RU2013103091A	2014-07-27	RU2013103091A	2011-06-23	NO20100918A	2010-06-24	BABY S CRADLE AND DEVICE
<input type="checkbox"/>	US20130214571A1	2013-08-22	US13806481	2011-06-23	NO20100918	2010-06-24	BABY CRADLE AND MOUNTING DEVICE
<input type="checkbox"/>	JP2013529496A	2013-07-22	JP2013516520	2011-06-23	NO20100918	2010-06-24	Cradle for infants and mounting device
<input type="checkbox"/>	KR1020130064099A	2013-06-17	KR1020137001723	2011-06-23	NO20100918	2010-06-24	BABY CRADLE AND MOUNTING DEVICE
<input type="checkbox"/>	CN103153138A	2013-06-12	CN201180031348	2011-06-23	NO20100918	2010-06-24	Baby cradle and mounting device
<input type="checkbox"/>	EP2584940A1	2013-05-01	EP11729782	2011-06-23	NO20100918	2010-06-24	BABY CRADLE AND MOUNTING DEVICE
<input type="checkbox"/>	AU2011269932A1	2013-01-10	AU2011269932A1	2011-06-23	NO20100918A	2010-06-24	Baby cradle and mounting device
<input type="checkbox"/>	CA2803050A1	2011-12-29	CA2803050	2011-06-23	NO20100918A	2010-06-24	BABY CRADLE AND MOUNTING DEVICE
<input type="checkbox"/>	WO2011162618A1	2011-12-29	WONO11000180	2011-06-23	NO20100918A	2010-06-24	BABY CRADLE AND MOUNTING DEVICE

Graphic View

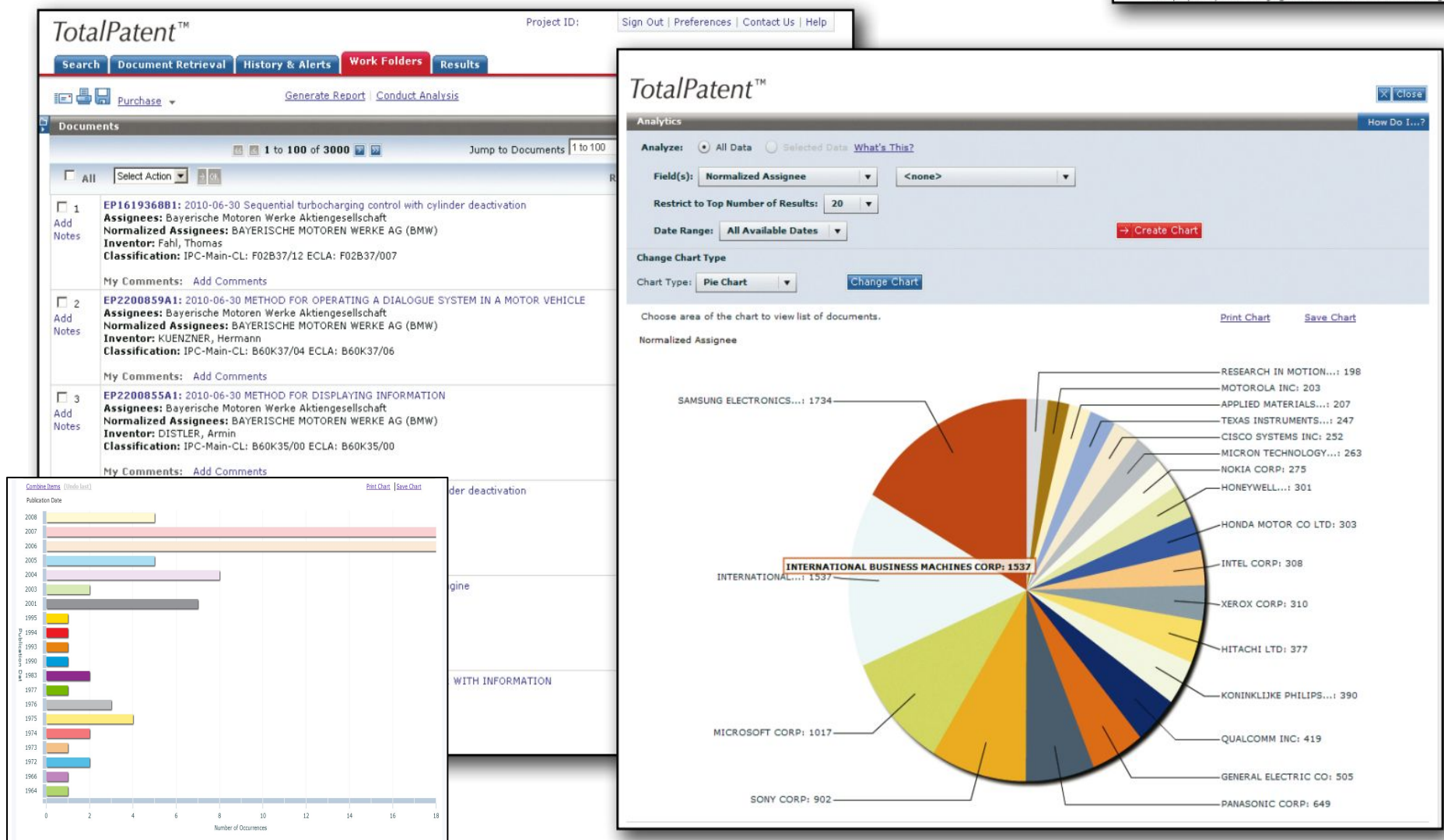
Create Family Report

INPADOC

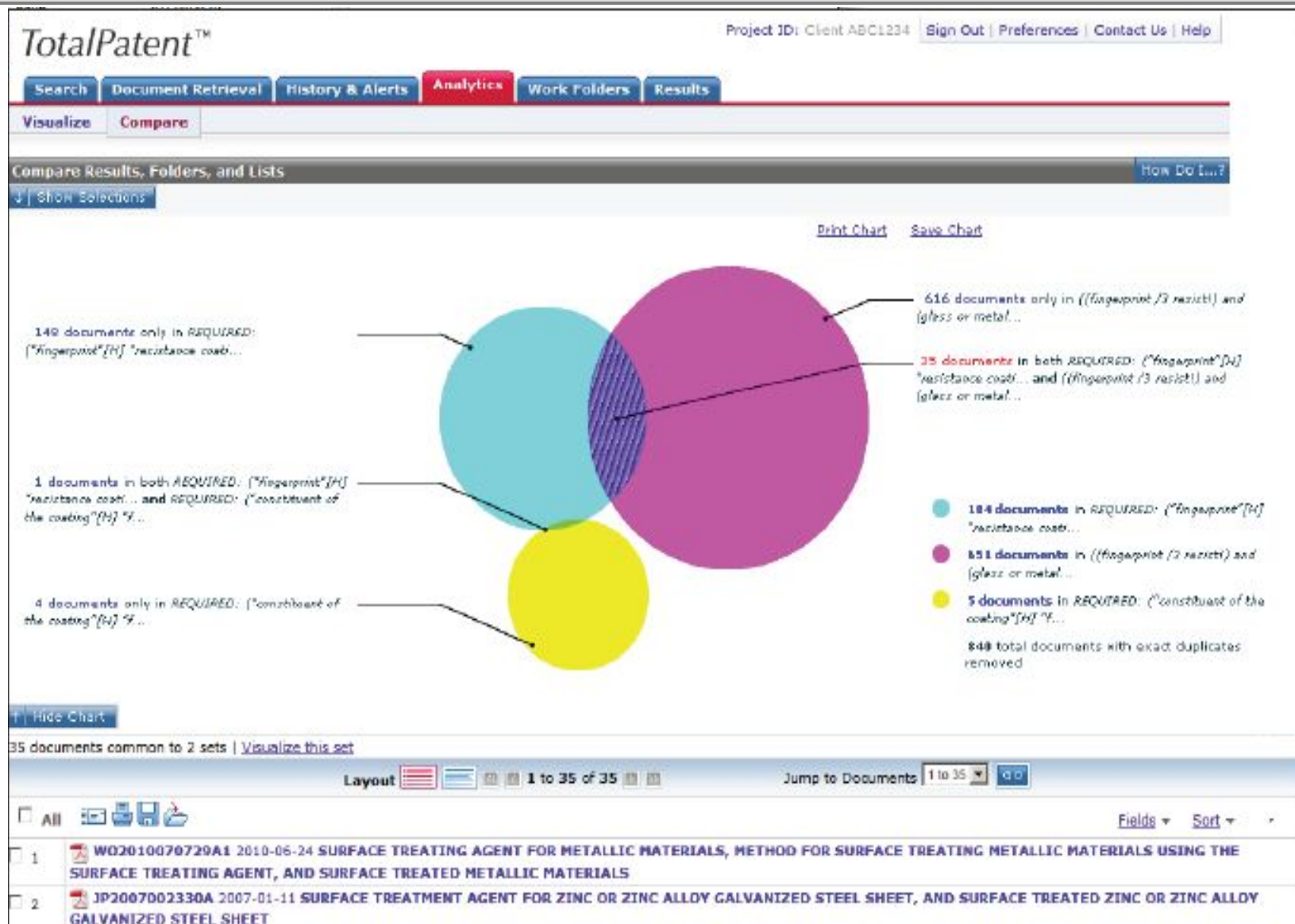
Main family: record con gli stessi documenti di priorità in comune

Extended: record con almeno 1 documenti di priorità in comune

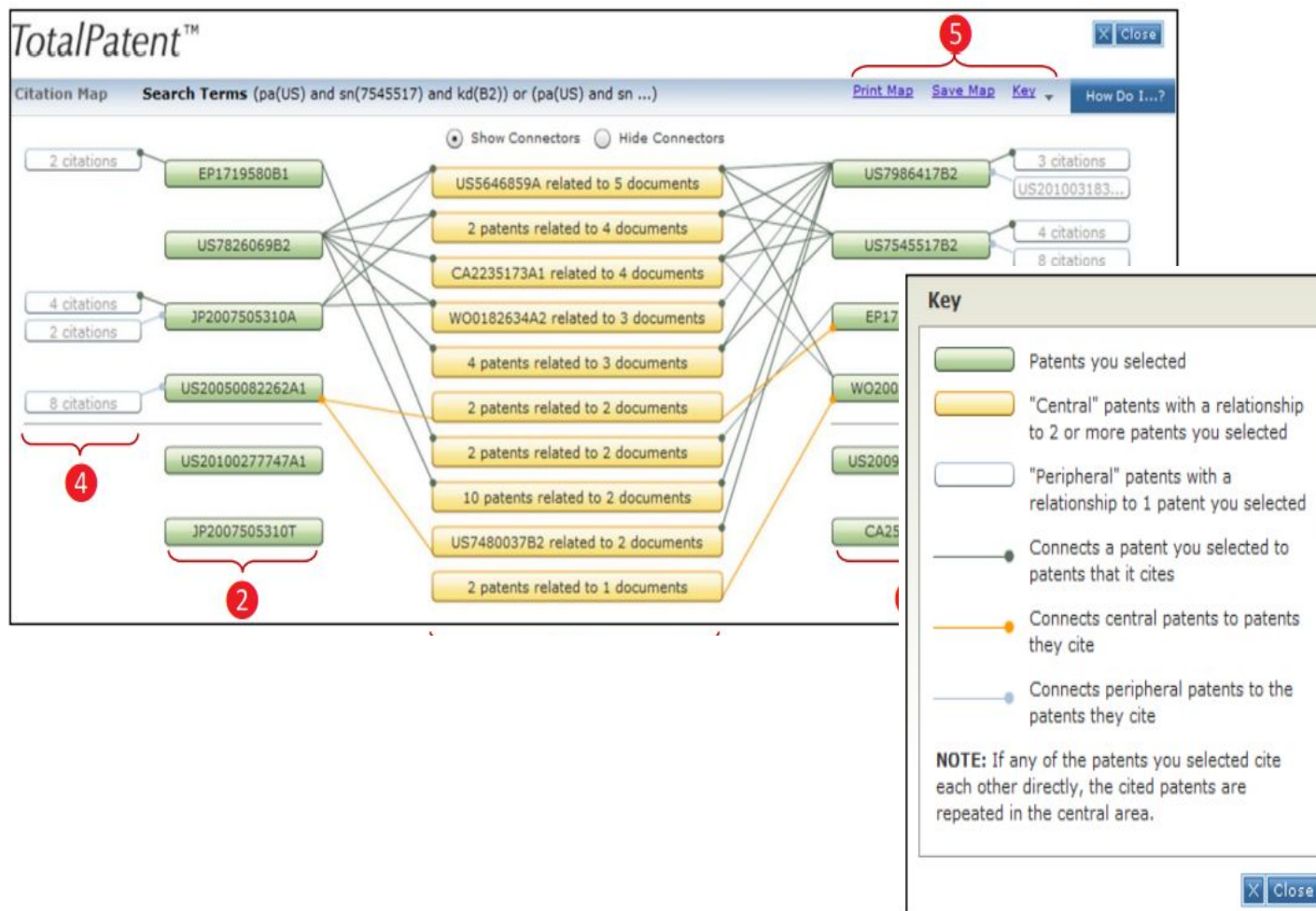
Grafici: analizzare i risultati



Grafici interattivi



Mappa citazioni: relazioni tra i brevetti citati



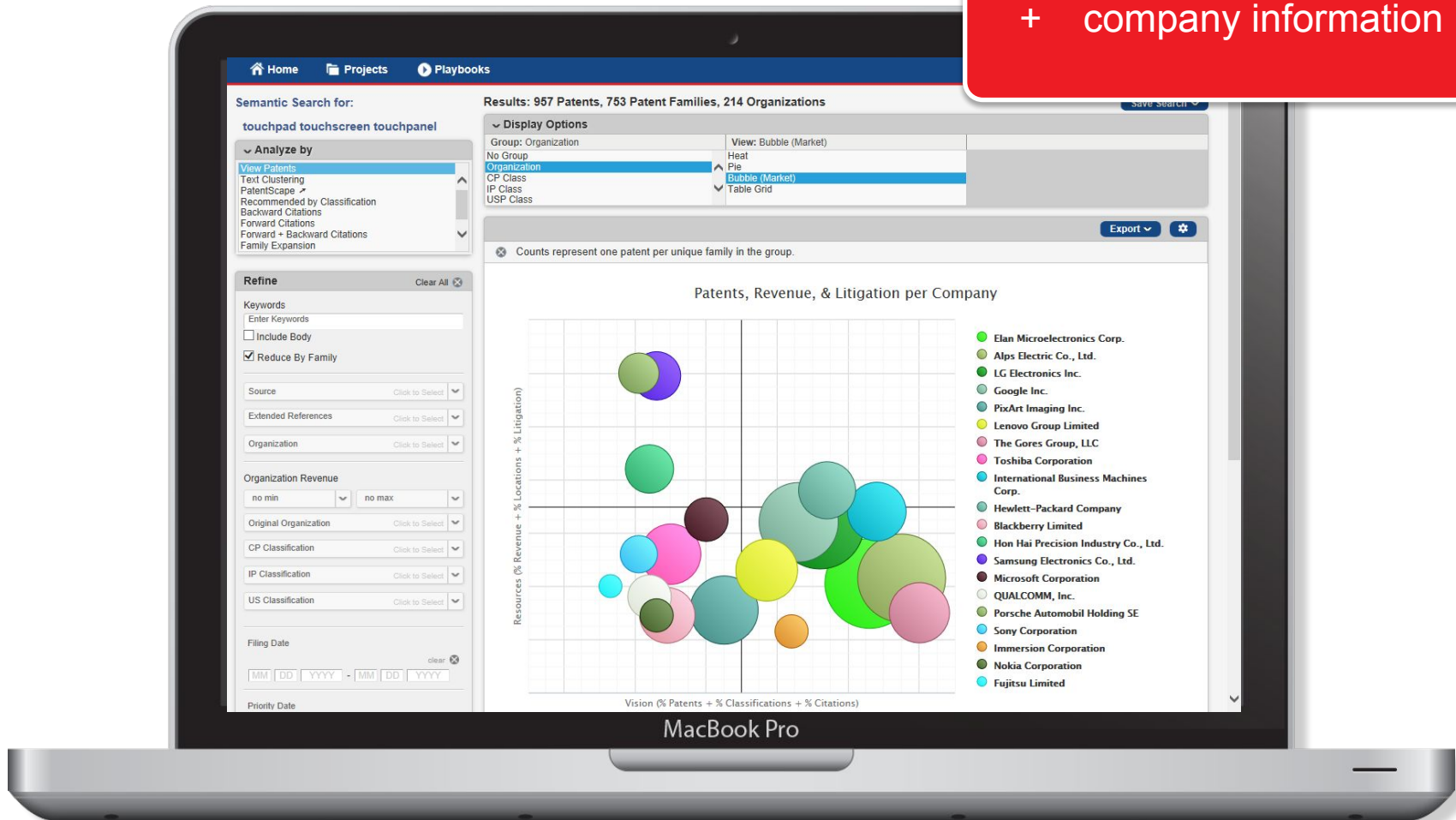
Vantaggi di Total Patent

- ★ Contenuti: ampia collezione
15 milioni di full text da 32 Uffici Brevetti (principali)
oltre 70 milioni record bibliografici
- ★ Backfiles: US patents dal 1790 e non-US patents dal 1800
- ★ PDF alta definizione (qualità OCR) e compressi
- ★ piattaforma singola
+ potenti funzionalità di ricerca
- ★ ricerca in lingua originale + in inglese (brevetti asiatici)
- ★ ricerca semantica: trasparente e controllabile (drag and drop)
- ★ strumenti analitici: grafici e diagrammi per presentare i dati e analizzarli



PatentStrategies:

Letteratura brevettuale
+ litigation (cause)
+ company information



PatentStrategies: una panoramica completa

90 milioni di brevetti internazionali

Brevetti: status legale, scadenze

- + dettagli dispute legali
- + riferimenti delle Aziende che li hanno registrati
situazione finanziaria
concorrenti

PatentStrategies: Patent Strength

Overview

Citations

Description

Patent Families

Legal Status

AnalyzeFind More Like ThisSave PatentGenerate Report

Project Info

Not found in any active project

Extended References

Not associated with any additional content


Patent Overview

Status	Active
Links	Full Document Legal Status
Downloads	PDF USPTO PAIR Data
Application Number	US12/809414
Priority Date	2007-12-19
Filed Date	2008-12-19
Publication Date	2013-12-10
Curr. Assignee	Barry Callebaut Ag
Orig. Assignee	Barry Callebaut Ag
Location	BE
Inventors	Bernaert, Herwig De Clercq, Dirk
# Claims	23
PTO Length	4.98 years
# Forward Citations	3
# Backward Citations	63
Strength	90th-100th Percentile

Abstract

Process for producing a beverage comprising a cocoa material having an enhanced level of polyphenols, the process comprising the steps of: (a) adding a base to an aqueous phase to adjust the pH to between about 6.5 and about 7.5, (b) mixing ingredients into the aqueous phase to give a dispersion, the ingredients including the cocoa material having an enhanced level of polyphenols, (c) performing a thermal treatment on the dispersion, comprising heating the dispersion to over about 85° C. for at least about 5 seconds, and (d) cooling the treated dispersion. A beverage obtainable by the process is also disclosed.

Drawings



Claims

Claim #1

Process for producing a beverage free of agglomerated protein comprising a cocoa powder containing at least 50 mg/g of polyphenols, the process comprising the steps of:

- adding a base to milk to adjust the pH to between about 6.5 and about 7.5,
- mixing ingredients into the milk to give a dispersion, the ingredients including the cocoa material having an enhanced level of polyphenols of at least 50 mg/g,
- performing a thermal treatment on the dispersion, comprising heating the dispersion to over about 85° C. for at least about 5 seconds,
- cooling the treated dispersion, and
- obtaining a beverage free of a

Claim #1 Dependents

- A process according to claim
- A process according to claim
- A process according to claim
- A process according to claim
- A process according to claim

- identificare i brevetti chiave di maggior valore
- Stimare e confrontare i portfolio

Punteggio basato su uno studio dell'Univ. di Berkeley e George Mason Law School, sui fattori comuni nei brevetti che sono precedentemente stati oggetto di contenziosi



PatentStrategies: confronti tra risultati

per controllare irregolarità, violazioni
verificare libertà di operare
(FTO freedom to operate)

You are analyzing EP1334076B1

Analyze by

- Classification Analysis
- Citation Mining
- Invalidation
- Infringement
- Forward Citations

James Hardie Industries SE

Analyze by

- Similar Technologies
- In Assignment
- Out Assignment
- Hidden Assignments

You are analyzing 4685 Patents

Analyze by

- View Patents
- Text Clustering
- PatentScape ✓
- Recommended by Classification
- Backward Citations
- Forward Citations
- Forward + Backward Citations
- Family Expansion

StrategiesSM

Logged in as: Richard Gynn | Settings | Help | Logout

Projects

Playbooks

Jobs

History

EP0843763 B2

of hard floor panels and method for manufacturing such floor panels

Description

Patent Families

Legal Status

Analyze

Find More Like This

Save Patent

Generate Report

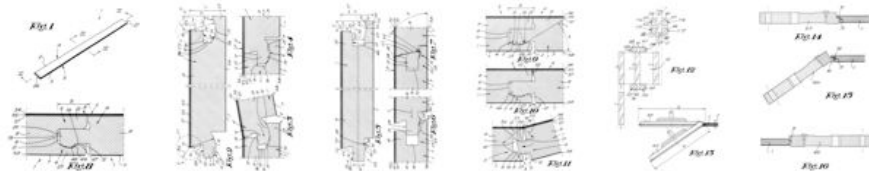
Patents

NPL

Abstract

Floor covering, consisting of hard floor panels (1) which, at least at the edges of two opposite sides (2-3, 26-27), are provided with coupling parts (4-5, 28-29), cooperating with each other, substantially in the form of a tongue (9-31) and a groove (10-32), characterized in that the coupling parts (4-5, 28-29) are provided with integrated mechanical locking means (6) which prevent the drifting apart of two coupled floor panels into a direction (R) perpendicular to the related edges (2-3, 26-27) and parallel to the underside (7) of the coupled floor panels (1).

Drawings from US06490836



www.cenfor.net

PatentStrategies: una panoramica completa

strumento di analisi:

posizionamento sul mercato

SWOT punti di forza e opportunità

per prendere decisioni consapevoli:

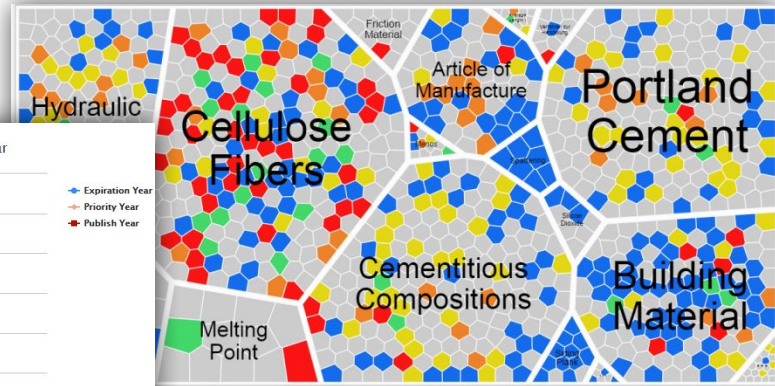
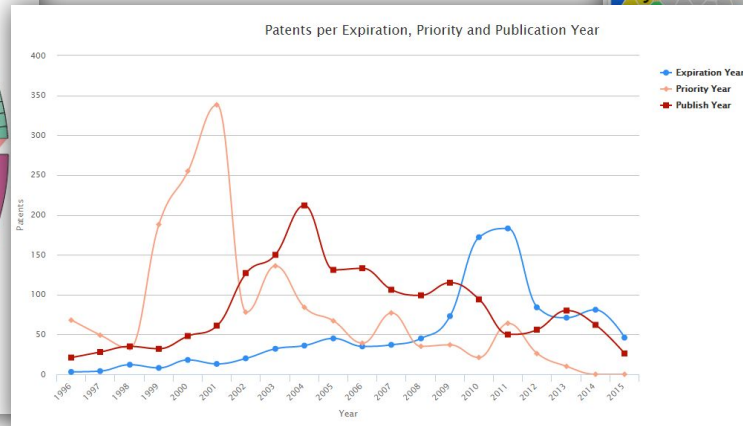
brevetti da acquistare o da monetizzare,

nuove strategie e nuove opportunità

vantaggio competitivo

cercare nuovi investimenti

PatentStrategies: oltre 50 grafici



Analizzare dati IP complessi, a colpo d'occhio con grafici intuitivi

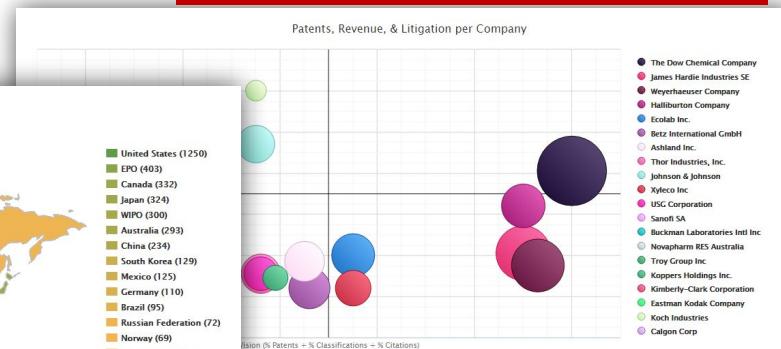
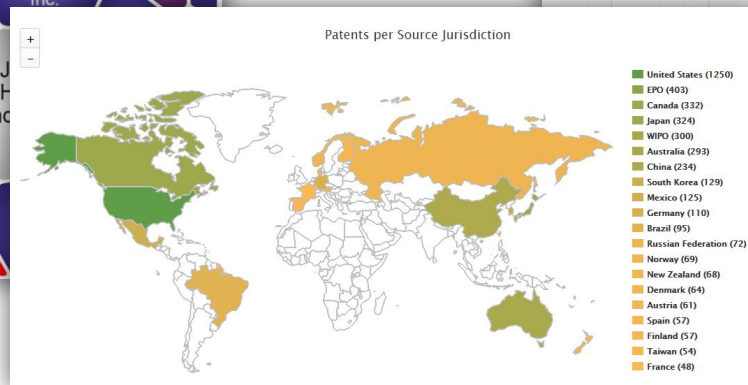


Grafico: Patent Expiration

Patent Overview	
Status	Active ⓘ
Expiration Date:	2030-04-21
Reason:	20 years from 2008-12-19 (file date) plus a term adjustment of 488 days
Links	Full Document Legal Status
Downloads	PDF USPTO PAIR Data
Application Number	US12/809414
Priority Date	2007-12-19
Filed Date	2008-12-19
Publication Date	2013-12-10
Curr. Assignee	Barry Callebaut Ag
Orig. Assignee	Barry Callebaut Ag
Location	BE
Inventors	Bernaert, Herwig De Clercq, Dirk
# Claims	23
PTO Length	4.98 years
# Forward Citations	3
# Backward Citations	53
Strength	90th-100th Percentile

Brevetti attivi
Data di scadenza

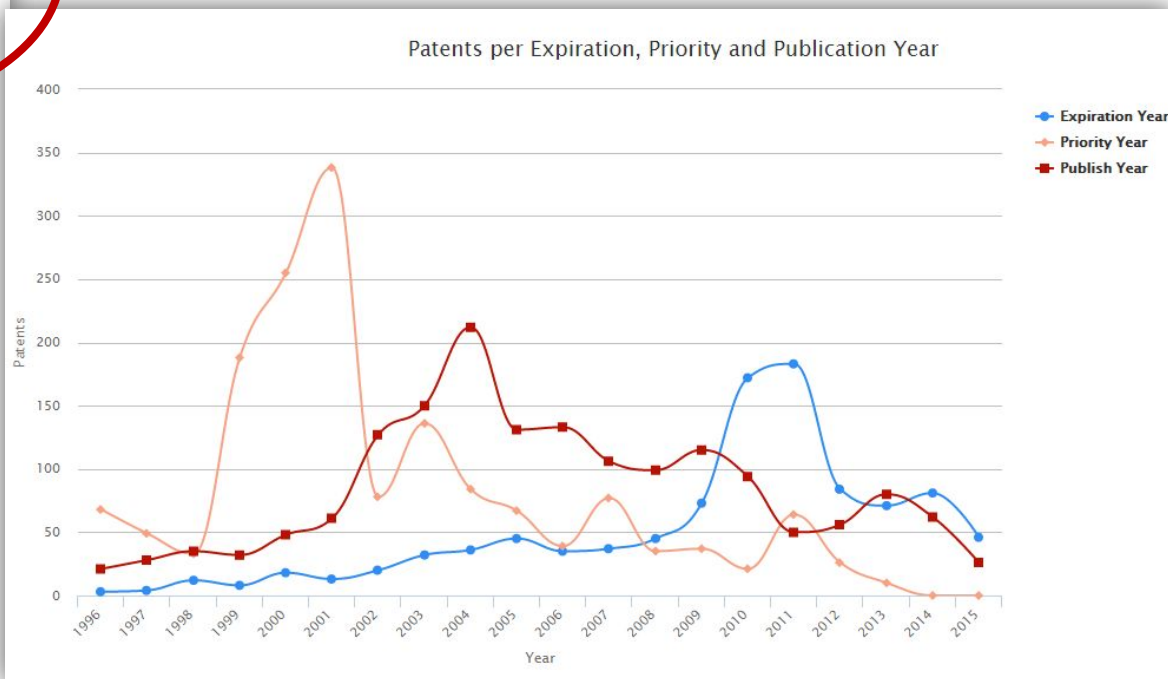


Grafico: PatentScape

per identificare nuove opportunità di business



Grafico: clustering

- valutare concettualmente un gruppo di Brevetti
- analisi delle tecnologie
- attori del mercato e spazi bianchi potenziali



Grafico per geolocalizzazione

Dove sono stati registrati i Brevetti



Vantaggi di PatentStrategies

- ★ Contenuti: ampia collezione panoramica completa dei Brevetti
Brevetti collegati e integrati con:
dati finanziari, aziendali, cause legali in corso...
- ★ Strumento di analisi:
oltre 50 grafici per presentare i dati e analizzarli
in pochi secondi una visione completa, esauriente
identificare velocemente i documenti di interesse
evidenziare irregolarità, violazioni, FTO (freedom to operate), opportunità
 - semplifica il lavoro quotidiano
 - alimentato dai big data
 - analisi semantica
 - sistemi di Alerting
 - esportazione dati



Richiedete un Trial!

welzel@cenfor.it

Rossella Welzel - Cenfor International

ulteriori informazioni:

www.cenfor.it

sezione Aziende

