

Ghid de utilizare

Derwent Innovations IndexSM

Pagina principală

- ❑ Din pagina principală “Web of Science” se va selecta baza de date “Derwent Innovation Index” 1
- ❑ Caseta de căutare 2
- ❑ Câmpurile de căutare 3
- ❑ Setările temporale 4

The screenshot shows the Web of Science homepage with the following elements highlighted by numbered callouts:

- 1:** A dropdown menu for "Select a database" with "Derwent Innovations Index" selected. The menu lists various databases including All Databases, Web of Science Core Collection, BIOSIS Citation Index, Current Contents Connect, Data Citation Index, Derwent Innovations Index (highlighted), KCI-Korean Journal Database, MEDLINE®, Russian Science Citation Index, SciELO Citation Index, and Zoological Record.
- 2:** The "Basic Search" tab and the search input field containing the text "ple: recharg* lithi".
- 3:** The "Topic" dropdown menu and the "Search" button.
- 4:** The "TIMESPAN" section, which includes a radio button for "All years" and a date range selector set to "From 1963-1. to 2017".

Other visible elements include the top navigation bar with links for "Web of Science", "InCites", "Journal Citation Reports", "Essential Science Indicators", "EndNote", "Publons", "Sign In", "Help", and "English". The "Web of Science" logo and "Clarivate Analytics" branding are also present.

Căutare simplă

- Se introduce termenul de căutat 1. În cazul în care sunt mai mulți termeni și se dorește identificarea unei structuri exacte, se vor folosi ghilimelele; Ex: “nano tube”.
- Se selectează câmpul de căutare 2.
- Se pot adăuga mai multe casete de căutare prin “+ Add Another Field” 3. Ele se pot conecta prin operatori logici “AND”, “OR”, “NOT”.
- Resetarea formularului de căutare 4.

The screenshot displays a 'Basic Search' interface. At the top left, there is a 'Basic Search' dropdown menu. Below it is a search input field containing the text 'Example: recharg* lithium batter*' with a blue callout '1' pointing to the input area. To the right of the input field are two buttons: '+ Add Another Field' (with a blue callout '3') and 'Reset Form' (with a blue callout '4'). To the right of the search input is a 'Topic' dropdown menu (with a blue callout '2') that is open, showing a list of search fields: Topic, Title, Inventor, Patent Number, Int. Patent Classification, Derwent Class Code, Derwent Manual Code, Derwent Prim. Access. No, and Assignee - Name Only. A blue 'Search' button is located to the right of the 'Topic' dropdown. Below the search input field, there is a 'TIMESPAN' section with a radio button selected for 'All years' and a dropdown menu. Below that, there is a 'From' field with '1963-1966' and a 'to' field with '2016'. At the bottom left, there is a 'MORE SETTINGS' dropdown menu.

Căutarea brevetelor după abrevierea țării

- ❑ Pentru identificarea brevetelor provenite dintr-o țară anume, indexate în “Derwent Inovation Index”, se va selecta din câmpul de căutare “Patent Number” 1. Codul brevetului începe cu abrevierea națională corespunzătoare ISO 3166-1 alpha-2. Exemplu 2. Asterix-ul se folosește pentru a permite extragerea din metadata a tuturor seriilor de brevete ce încep cu abrevierea introdusă.

The screenshot displays the 'Basic Search' interface. The search field contains 'RO*' with a blue hexagonal callout '2' pointing to the asterisk. Below the search field are links for '+ Add Another Field' and 'Reset Form'. A 'TIMESPAN' section shows 'All years' selected. On the right, a dropdown menu for 'Patent Number' is open, with a blue hexagonal callout '1' pointing to the 'Patent Number' option in the list. The list includes: Topic, Title, Inventor, Patent Number, Int. Patent Classification, Derwent Class Code, Derwent Manual Code, Derwent Prim. Access. No., and Assignee - Name Only. A blue 'Search' button is located to the right of the dropdown.

Lista de rezultate

- Crearea unei alerte de apariție a unui nou rezultat ce corespunde criteriilor de căutare 1
- Caseta de căutare a unor termeni suplimentari în lista de rezultate 2
- Meniul de reorganizare a rezultatelor, după diferite criterii 3. Printr-un click pe “more options/values...” se va extinde lista de criterii
- Afișarea rezultatelor după diferite criterii predefinite 4
- Analizarea rezultatelor 5

The screenshot shows a patent search results interface. At the top, it displays 'Results: 100,000 (from Derwent Innovations Index)' and 'Sort by: Latest Date'. A search bar on the left contains 'PATENT NUMBER: (US*) ...More'. A 'Create Alert' button is marked with a blue circle containing the number 1. Below the search bar is a 'Refine Results' section with a search box labeled 'Search within results for...' marked with a blue circle containing the number 2. Under 'Subject Areas', 'ENGINEERING (83,582)' is selected, and a 'more options / values...' link is marked with a blue circle containing the number 3. A dropdown menu is open over the 'more options / values...' link, showing sorting criteria: 'Latest Date' (marked with a blue circle containing the number 4), 'Inventor', 'Publication Date', 'Patent Assignee Name', 'Patent Assignee Code', 'Times Cited', and 'Derwent Class Code'. On the right side, there are buttons for 'Save to EndNote online' and 'Add to Marked List', and an 'Analyze Results' button marked with a blue circle containing the number 5. The main results list shows four patent entries, each with a checkbox, a patent number, a title, and a 'Citing Patents: 0' indicator. The first entry is partially obscured by the dropdown menu. The second entry is titled 'Apparatus for scrambling selection elements in feedback path of multilevel analog-to-digital converter, has scrambler element for changing thermometer code-like signal by transitioning smallest possible number of bits of code-like signal'. The third entry is titled 'Surgical method of treating tissue of a patient, involves applying a second deployment of staples of a second staple shape onto or into a second tissue with the endocutter'. The fourth entry is titled 'Method for playing card game by participants, involves enabling all players to signal when players cannot play such that all players at once draw another card to add to hands, and awarding victory to player who first runs out of cards'.

Aplicația de analiză a rezultatelor

- Din lista de rezultate se va selecta “Analyze results”
- Există mai multe criterii predefinite de analiză 1
- Numărul de documente de analizat se poate seta 2 până la maximul de 100000
- Se poate selecta un top al căutărilor 3, până la top 500
- Confirmarea începerii analizei se face prin apăsarea butnului “Analyze” 4

Results Analysis
[<<Back to previous page](#)

253,713 records. PATENT NUMBER: (US*)

Rank the records by this field:	Analyze:	Set display options:	Sort by:
<input type="text" value="Assignee Name"/> <input checked="" type="text" value="Assignee Code"/> 1 <input type="text" value="Inventor"/> <input type="text" value="International Patent Classification Code"/>	Up to <input type="text" value="100000"/> 2	Show the top <input type="text" value="10"/> 3 Results. Minimum record count (threshold): <input type="text" value="2"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field
<input type="button" value="Analyze"/> 4			

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

	Field: Subject Areas	Record Count	% of 1791	Bar Chart	5
<input type="checkbox"/>	CHEMISTRY	1522	84.980 %		<input type="button" value="Save Analysis Data to File"/> <input checked="" type="radio"/> Data rows displayed in table <input type="radio"/> All data rows (up to 200,000)
<input type="checkbox"/> 6	ENGINEERING	1503	83.920 %		
<input type="checkbox"/>	ENERGY & FUELS	1084	60.525 %		
<input type="checkbox"/>	INSTRUMENTS & INSTRUMENTATION	1059	59.129 %		
<input type="checkbox"/>	POLYMER SCIENCE	678	37.856 %		
<input type="checkbox"/>	PHARMACOLOGY & PHARMACY	324	18.090 %		
<input type="checkbox"/>	BIOTECHNOLOGY & APPLIED MICROBIOLOGY	216	12.060 %		
<input type="checkbox"/>	GENERAL & INTERNAL MEDICINE	76	4.243 %		
<input type="checkbox"/>	METALLURGY & METALLURGICAL ENGINEERING	70	3.908 %		
<input type="checkbox"/>	COMPUTER SCIENCE	68	3.797 %		

(12 Subject Areas value(s) outside display options)

Exclude Records

Exclude Records

7
 Data rows displayed in table
 All data rows (up to 200,000)

Fișa brevetului

Din lista de rezultate, printr-un click pe titlul brevetului, se va ajunge la fișa dedicată acestuia.

- Varianta originală a brevetului indexat 1
- Informații despre citări 2
- Abstract 3
- Informații despre brevet 4

End

International Patent Classification: H04L-029/02; H04L-029/06
Derwent Class Code(s): T01 (Digital Computers)
Derwent Manual Code(s): T01-H01C2; T01-H07A; T01-J12C

Patent Details:

Patent Number	Publ. Date	Main IPC	Week	Page Count	Language
-US9118655-B1	25 Aug 2015	H04L-029/02	201558	Pages: 22	English

Application Details:

-US9118655-B1	US163047	24 Jan 2014
---------------	----------	-------------

Priority Application Information and Date:

US163047	24 Jan 2014
----------	-------------

4

Original Save to EndNote online Add to Marked List 1 of 253,713

1

Method for transferring ticket documentation to mobile communication device, involves processing dataset by execution of trusted security zone on device so that applications execute outside trusted security zone

2

Patent Number(s): -US9118655-B1
Inventor(s): PACZKOWSKI L W, PARSEL J W, PERSON D, WENNER M C
Patent Assignee Name(s) and Code(s): SPRINT COMMUNICATIONS CO LP(SRIN-C)
Derwent Primary Accession Number: 2015-49596C [81]

Citing Patents: 6 Patents Cited by Examiner: 345 Articles Cited by Examiner: 135

3

Abstract: NOVELTY - The method involves receiving (304,302) dataset and key, in which key triggers access and execution of trusted security zone of mobile communication device. The dataset is processed (306) by execution of trusted security zone on device so that applications execute outside the trusted security zone. The ticket is stored (308) in a secure memory portion in trusted security zone of device. The ticket is presented (310) using a user interface when trusted security zone blocks applications external to trusted security zone from accessing the user interface of the device.

USE - Method for transferring ticket documentation to mobile communication device (claimed).

ADVANTAGE - The integrity of the applications requiring trusted data is ensured to provide the secure execution environment where trusted applications operate safely from attacks. The time-sliced execution protects the trusted security zone by stopping the execution of the normal partition when the secure partition is executed.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a mobile communication device.

DESCRIPTION OF DRAWING(S) - The drawing shows a flow chart illustrating a method for transferring ticket documentation to mobile communication device.

Step for receiving key and dataset (302,304)
Step for processing dataset (306)
Step for storing ticket in a secure memory portion in trusted security zone (308)
Step for presenting ticket using a user interface (310)
Step for repeating a method for a second data set (312)

Drawing:

```
graph TD; Start([Start]) --> 302[Receiving one or more keys by the mobile device that are specific for the device, wherein the keys are stored in the trusted security zone, and wherein each key is associated with a specific ticket provider.]; 302 --> 304[Receiving a dataset by the mobile device from a first ticket provider.]; 304 --> 306[Processing the dataset in the trusted security zone of the device using the key associated with the first ticket provider to generate a ticket.]; 306 --> 308[Storing the ticket in the trusted security zone of the mobile device.]; 308 --> 310[Presenting the ticket using the mobile device.]; 310 --> 312[Repeating the method for a second dataset, using the key associated with a second ticket provider.]; 312 --> End([End]);
```

4

1 of 253,713

Creare cont personal

- ❑ Pentru a beneficia de posibilitatea salvării întregului parcurs de căutare sau de a activa o alertă de înștiințare despre apariția unui nou articol ce corespunde ultimelor filtre de analiză selectate, trebuie să se activeze un cont personal, din tabul “Sign In”, secțiunea “Register” 1. La apariția casetei 2, se introduce adresa de email de două ori, apoi, în caseta 3, codul primit prin email. Se completează formularul 4. După apăsarea butonului “Submit changes” contul devine activ 5.

The image illustrates the process of creating a personal account on the Thomson Reuters website, divided into five numbered steps:

- Step 1:** A navigation menu with options: Sign In, Register (highlighted with a blue circle 1), and Log Out.
- Step 2:** A "Registration" dialog box. It contains fields for "E-mail Address" and "Retype E-mail Address". A note asks if the user is already registered. Below, it asks "Why register with the Web of Science?" and lists benefits like automatic sign in, access to saved searches, and creating alerts. A blue circle 2 is next to the "Why register" section.
- Step 3:** An "Email Verification" dialog box. It states that an email has been sent to `enformation@gmail.com` and asks the user to check their spam folder or click a link to resend the email. It asks the user to copy and paste the code from the email into a provided text box. A blue circle 3 is next to the text box.
- Step 4:** A detailed "Registration" form. It includes fields for "E-mail Address", "First Name", "Last Name", "Middle Initial", and "Password" (with a "Password Guidelines" box). It also has dropdown menus for "Primary Role", "Subject Area", and "Bibliographic Software Used". There are radio buttons for "Opt In/Opt Out" and "Automatic Sign In". A "Terms and Conditions" section is at the bottom. A blue circle 4 is next to the "Password" field.
- Step 5:** A user dashboard. It shows a sidebar with "My Tools" (containing "Saved Searches & Alerts", "EndNote™", and "ResearcherID") and a main area with "Search History" and "Marked List". A blue circle 5 is next to the "EndNote™" link.