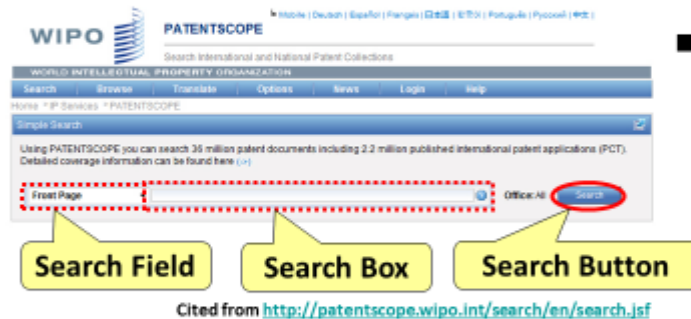


B. Simple Search - 1/3



■ You can select Search Fields in the following list

- Front page
- Any field
- Full text
- English text
- ID / Number
- IPC
- Names
- Dates

1. Select Search Field
2. Enter query in Search Box-
3. Click Search Button

69

--- (Slide 69) ---

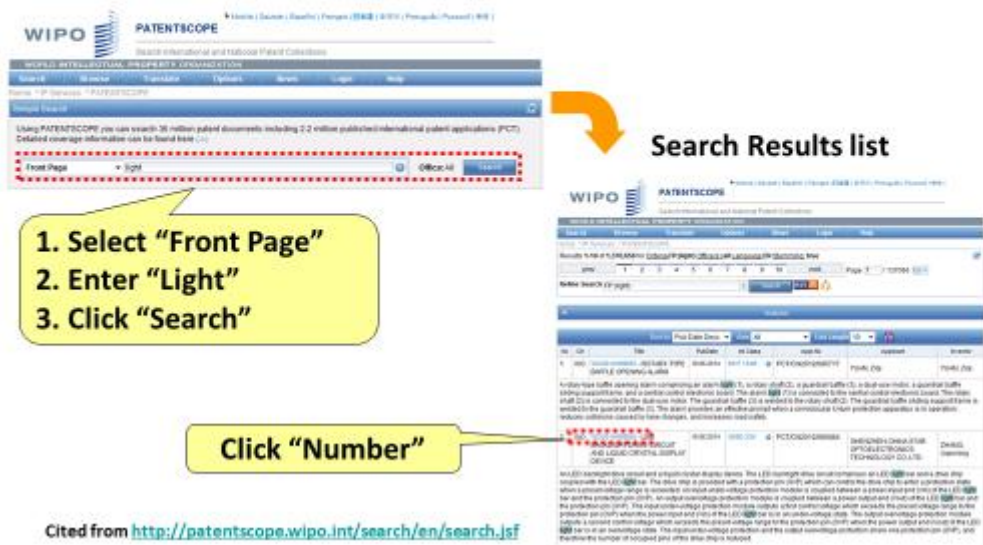
First, I will explain “simple search”.

You can do the search by selecting the search object from the search field displayed on the left side, entering a query in the search box, and clicking “search”.

Select the search field item from among the following: Front page, Any field, Full text, English text, ID/Number, IPC, Names, and Dates.

IV. Search Tool - PATENTSCOPE

B. Simple Search - 2/3



The screenshot shows the WIPO PATENTSCOPE search interface. On the left, a yellow callout box contains the following steps:

1. Select "Front Page"
2. Enter "Light"
3. Click "Search"

Below the callout box, a yellow callout box says "Click 'Number'". An orange arrow points from the search results list to the "Click 'Number'" callout box.

The search results list shows a table with columns: No., Title, Pub. No., Pub. Date, Int. Class., App. No., and App. Date. The first result is highlighted with a red background and a red star icon in the "No." column. The title of the first result is "LIQUID CRYSTAL DISPLAY DEVICE".

Cited from <http://patentscope.wipo.int/search/en/search.jsf>

70

---(Slide 70)---

For example, select the search field "front page", and then enter the query "light" and click "search". The search results will then be displayed, and the word "light" will be highlighted.

IV. Search Tool - PATENTSCOPE



B. Simple Search - 3/3

Bibliographic data

WIPO PATENTSCOPE
Search International and National Patent Collections

Search | Register | Trademark | Options | News | Login | Help

Home > IP Database > PATENTSCOPE

3. (PCT/JP2014/080833) OPTICAL INFORMATION REPRODUCTION DEVICE AND OPTICAL INFORMATION REPRODUCTION METHOD

PCT Data Entry | PCT Data | International Phase | Details | Drawings | Comments

Latest bibliographic data on file with the International Bureau

Pub. No.: WO/2014/080833 International Application No.: PCT/JP2014/080833
Publication Date: 11.05.2014 International Filing Date: 01.12.2012
IPC: A63N 2/0041 (2006.01), A63N 2/0041 (2006.01)

Applicant: HITACHI, LTD. (JP), HITACHI, LTD. (JP), HITACHI, LTD. (JP), HITACHI, LTD. (JP), HITACHI, LTD. (JP)
Inventor: HITACHI, LTD. (JP), HITACHI, LTD. (JP), HITACHI, LTD. (JP), HITACHI, LTD. (JP), HITACHI, LTD. (JP)
Priority: 2013-240000 (JP)
Title: OPTICAL INFORMATION REPRODUCTION DEVICE AND OPTICAL INFORMATION REPRODUCTION METHOD
Abstract: An optical information reproduction device is provided. The device includes a light source, a light guide, a light modulator, and a light detector. The light source emits light, which is guided by the light guide to the light modulator. The light modulator modulates the light based on the optical information. The light detector detects the modulated light. The device is configured to reproduce optical information from a light signal.

Documents of international phase

WIPO PATENTSCOPE
Search International and National Patent Collections

Search | Register | Trademark | Options | News | Login | Help

Home > IP Database > PATENTSCOPE

3. (PCT/JP2014/080833) OPTICAL INFORMATION REPRODUCTION DEVICE AND OPTICAL INFORMATION REPRODUCTION METHOD

PCT Data Entry | PCT Data | International Phase | Details | Drawings | Comments

Date	Title	View	Download
24.05.2014	International Application Status Report	HTML, PDF	PDF (16)

Date	Title	View	Download
11.05.2014	Initial Publication with ISA (PCT/JP)	PDF (3 to 1)	PDF (3 to 1, PDF/XML, + TIFF), XML

Date	Title	View	Download
11.05.2014	Application Entry as Filed	PDF (3 to 1)	PDF (3 to 1, PDF/XML, + TIFF)
11.05.2014	(PCT) (Request) Form	PDF (3 to 1)	PDF (3 to 1, PDF/XML, + TIFF)
11.05.2014	(PCT) (Notification of receipt of request)	PDF (3 to 1)	PDF (3 to 1, PDF/XML, + TIFF)
11.05.2014	Translation of the ISA	PDF (3 to 1)	PDF (3 to 1, PDF/XML, + TIFF)
11.05.2014	International Search Report	PDF (3 to 1)	PDF (3 to 1, PDF/XML, + TIFF)
11.05.2014	(PCT) (Notification Concerning Availability of Publication of the International Application)	PDF (3 to 1)	PDF (3 to 1, PDF/XML, + TIFF)

Various types of useful information are available

Cited from <http://patentscope.wipo.int/search/en/search.jsf> 71

---(Slide 71)---

If you click “number” in the search result list, you can obtain information such as bibliographic data of the corresponding publication and ISR created in the international phase.