## Revision Sheet

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<td>2.17</td>
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1. Introduction

1.1. About the PATSTAT Online User Manual

This manual provides information on the use of PATSTAT Online:
• how to query the PATSTAT database
• how to display, download and print the results
• how to do statistical analysis and visualisation
• how to download a subset of PATSTAT for local processing

Chapter 1 introduces this document, PATSTAT data and PATSTAT Online.

Chapter 2 outlines how to make a basic query and to view your results.

Chapter 3 describes the scope of the data and introduces an essential reference document: the PATSTAT Data Catalog.

Chapters 4-13 inform the user about details of the functionalities of the product.

The Annexes include further resources and give additional information.

1.2. About PATSTAT

PATSTAT consists of 2 data sets:

• PATSTAT Global
  has a worldwide coverage and contains bibliographic information about applications and publications as well as legal information about patents.

• PATSTAT Register
  corresponds to the EPO’s European Patent Register. It contains detailed and historical bibliographic, procedural and legal data for European patents.

PATSTAT has been designed to facilitate statistical patent analysis of any complexity. With PATSTAT Online you can obtain tailor-made results that you can subsequently analyse and visualise according to your needs.

New editions of PATSTAT data are available twice a year, in spring and autumn.

PATSTAT data is available as an online product or as a bulk data product:

• PATSTAT Online
  PATSTAT data is hosted in and accessed via PISE, i.e. EPO’s Patent Information Services for Experts platform. Generally, the current and the previous edition are hosted. A graphical user interface is provided for access to the data using SQL queries. A form based query interface is available for a limited set of typical queries. Also, some special features for statistical analysis, visualisation and data download are included.
Each user of PATSTAT Online has access to both PATSTAT data sets: PATSTAT Global and PATSTAT EP Register. They can be freely combined.

- **PATSTAT as bulk data set**
  For unlimited flexibility, PATSTAT data can be loaded locally at the user's site. It is up to the user or his IT department to implement a database of his choice and to populate it with PATSTAT bulk data, to write SQL queries, to retrieve and/or manipulate the data, using a database management system of his choice.

  Subscribers of PATSTAT data will be provided with the bulk data and also scripts to create the recommended database structure.

1.3. Accessing PATSTAT Online

You can access PATSTAT Online via the platform "Patent Information Services for Experts". It is a web application based on HTML5 which requires with the following Internet browsers:

- Internet Explorer 10 or later
- Firefox 18 or later
- Chrome 24 or later
- Safari 6 or later

There are two annual PATSTAT editions, the Spring Edition and the Autumn Edition. Generally, the two most recent editions of PATSTAT Online are available.

The application is accessible via http://www.epo.org/searching/subscription/patstat-online.html by clicking the button "Open PATSTAT Online" located in the centre of the web page.

PATSTAT Online is a subscription-based database requiring a username and password provided by the EPO.

- To get a free one month trial access, follow the link "Test PATSTAT Online for free".
- To subscribe to PATSTAT Online, go to the order form by clicking the button "Order".

Once you have identified yourself with your username and password in the welcome screen, you can select your PATSTAT version from the database list.
The image above shows the list of databases before you have logged in. All subscription-based databases have a padlock icon in the left column.

1.4. Business use

PATSTAT is a database for statistical analysis of worldwide patent data. It is used by leading international organisations (e.g. OECD, Eurostat), universities, patent offices and large corporations for the purpose of gaining insight into patent information.

In the beginning PATSTAT was distributed exclusively as a bulk data product and customers had to load the data on their own databases (i.e. MS SQL Server, Oracle, MySQL) to produce the statistics.

**PATSTAT Online** aims at reducing the barrier for patent statistics by improving the access to information and providing easy-to-use charts and powerful download features. The goal is to help shed some light on patent information and stimulate insight from the statistical analysis that remains hidden when analysing document by document.

It enables you to get insight into your portfolio of global patent data like:

- Visualising filing trends (development of industry sectors over time)
- Finding the companies most active in certain industries (IPCs)
- Identifying new combinations of technology (IPC-IPC cross reference)
- Sorting results according to patent indicators (number of citations)

PATSTAT data is linkable to other databases on harmonised names (for better company statistics), regionalisation (for improved insight into localisation of inventions) and sector allocation (for categorisation of applicants into universities, private companies, individuals etc.). Some harmonized name and sector allocation
data has already been integrated into PATSTAT Online (cf. PATSTAT Data Catalog). More databases can be requested from third parties (OECD, Eurostat, etc.).

1.5. Contact for help, feedback and reporting of errors

The PATSTAT discussion forum http://forums.epo.org/patstat/ allows users to exchange advice and best practices and discuss issues concerning PATSTAT bulk data and PATSTAT Online.

The EPO has also set up user support for the following:

- For all data related matters of PATSTAT please contact patstat@epo.org.
- For all matters related to the application PATSTAT Online (e.g. database subscription process, UI features, anomaly reports) please contact patentinformation@epo.org.

In case you want to report an error, please send an e-mail with the error descriptions to patentinformation@epo.org so we can help you. The error report should contain information such as:

- the description of the steps to reproduce the error
- the query you used and the database version (Spring or Autumn Edition)
- the error messages you received, if any
- the parameters of the downloads or statistics, if applicable
- screen shots; they are usually very helpful
- for user interface issues: the browser version
2. **Getting started**

This section contains a brief step-by-step description from the launch of PATSTAT Online to the display of documents matching your first search:

1. Launch PATSTAT Online from [http://www.epo.org/searching/subscription/patstat-online.html](http://www.epo.org/searching/subscription/patstat-online.html) by clicking the button located in the middle of the web page.

2. Login with your username and password provided by the EPO and select "PATSTAT Online" in the list of databases on the welcome screen.

3. The Search window is now displayed.

![Image of Search window](image)

**Figure 2: Search window**

In the query edit zone type (or copy & paste) your first query e.g.

```sql
select *
from tls201_appln
where appln_auth = 'AT'
and ipr_type = 'PI'
and (appln_filing_year = 2005
or appln_filing_year = 2006)
```

The query is written in SQL (structured Query Language), which is widely used to work with relational databases.

Not obligatory, but it is recommended to split the query into several lines for better readability, as shown above.
This query retrieves all patent applications filed in 2005 or 2006 at the Austrian authority ("Pl" stands for patent invention, so utility models are excluded). Click the Search button or press the Ctrl + Enter keys simultaneously to run your first query:

```
select *
from tls201_appIn
where appln_auth = 'AT'
and ipr_type = 'Pl'
and (appln_filing_year = 2005
or appln_filing_year = 2006)
```

Figure 3: Run a query

1 Once the number of retrieved rows is displayed in the message sub-window, you can leave the Search window and go to other windows.

2 Click the Table link to see the result of your query:

Figure 4: The query has been processed successfully; Switch between windows

3 Click the Table link to see the result of your query:
You may follow the Application link to go to the Application window where the result list containing the application number and some information about the selected application are displayed.

Click on the button Statistics to go to the Statistics window. If the parameter form is displayed, click on the button Calculate. Otherwise click on the button Cross-reference at top of the window.
As an example, a bubble chart shows the relationship between the top 20 filing years (remember: our query was restricted only to filing years 2005 and 2006 and the top 20 subclass level IPCs for the applications in your result set. You can change the size of the bubbles with a slider.

Note: You can customise the chart in various ways - see section 9.

More sample queries and further information can be found on the PATSTAT Online page of the EPO site: [www.epo.org/patstat](http://www.epo.org/patstat)
3. Data content

PATSTAT data is implemented by a relational database. The data is structured into multiple tables each consisting of several of columns. The structure of the database may change slightly from one edition of PATSTAT to the next.

The data model of PATSTAT Online is described in the Data Catalogs, which can be accessed from http://www.epo.org/searching-for-patents/business/patstat.html#tab3 (cf. section 14 [1]). This document describes the business meaning and technical details of all the tables and columns of PATSTAT. You are strongly encouraged to read the introductory chapters of the Data Catalogs to understand PATSTAT's content and structure.

Note: PATSTAT Online does not contain the addresses of inventors, applicants, representatives, opponents or licensees with the exceptions of applicants in PATSTAT Global which are identified as legal entities.
4. **Window layout / Top toolbar**

4.1. **Adapting the window layout**

Each window consists of two or more sub-windows (e.g. see Search window in section 2). You can adjust the proportions of the sub-windows by dragging the horizontal and vertical dividers with the mouse. A divider is the white line between two sub-windows.

A box can also be minimised and maximised by clicking the minimise/maximise button (located in the top right corner of each sub-window) or by double-clicking the sub-window toolbar.

4.2. **Top toolbar**

![Top toolbar layout]

1. **Home:** Go back to the welcome screen

2. **Menu items:**
   - Preferences: see section 10.
   - Download: The download button is context specific. See section 11.
   - Print: The print button is context specific. See section 12.

3. **The "Go to" links:** enable the user to navigate between the Search, Table, Application and Statistics windows. Note that the Application window is not always available (see section 8 “Application window”)

4. **The top toolbar on the right hand side of the screen includes**
   - your username
   - the database identifier
   - a status light indicating the server connection to the
     - green: connection ok
     - yellow: connection slow or unstable
     - red: no connection
   - The "Log out" link triggers your log out and a return to the Welcome Page

4.3. **Global window structure**

PATSTAT Online consists of 4 main windows:
   - Search window
   - Table window
   - Application window
• Statistics window

All these windows can be accessed via the top toolbar by selecting the appropriate tab. A white tab indicates the current active window.

![Top toolbar with Search window as the current active window](image)

In certain cases, the Application window cannot be accessed. In these situations the respective tab in the top toolbar is greyed out and an explanatory text is shown when the user hovers the mouse over the deactivated tab.

The Search window is available in 2 flavours:

- Beginner mode:
  A limited set of typical information needs is implemented by a form based query interface. When selecting the query parameters a SQL query is automatically generated, which then can be executed. This query can later be refined in the query expert mode.
  This mode is intended for users with no prior knowledge of SQL who want to take some SQL statement as a starting point to learn how to query with the SQL query language.

- Expert mode:
  The database can be queried by using SQL.
  This mode is intended for users familiar with the SQL query language.

Two tabs in the Search window, located below the top toolbar allow switching from one mode to the next.

![Search window: Beginner and expert menu tab](image)

The Application window is designed to display patent applications. Consequently,

- the Application Window cannot be shown when the last query did not retrieve an application (or in technical terms: did not retrieve an attribute APPLN_ID)
- when a query is executed within the Application Window and the query did not retrieve an APPLN_ID, then a pop-up message appears informing the user that the system will switch to the Table Window, which can display any query result.

Each window is described in more detail in separate sections of this document.
5. Search window – Beginner mode

The beginner mode allows you to create typical queries without prior knowledge of the SQL query language, by just filling out very simple forms. Still, the data retrieved can be the basis of very powerful analysis. Nevertheless, the full strength of the SQL query language will only be utilized in expert mode. You are highly encouraged to use the beginner interface as a starting point for gradually learning SQL. You may run first queries in the beginner interface, then slightly change them in the expert interface and later create your own queries directly in the expert interface. A PATSTAT-based SQL self-learning guide “Using PATSTAT with SQL for beginners” (downloadable from www.epo.org/patstat) may help you on the way.

The Search window in the Beginner mode consists of the single sub-window “Query”:

![Search window in Beginner mode]

- In this drop down field you select the query which most closely fits your information need. Currently 4 typical queries are defined. The information icons provide more information.
Depending on the subject / information need you selected some fields are
displayed. Here you can change the (default) query parameters.

Depending on the intended purpose of the query, you can select one of these
options:

- **Overview:**
  The result is quite compact. It contains an aggregation, like the numbers of
  applications per year. You may immediately use the result as is, e.g. by
downloading it and processing it, e.g. in Excel.

- **Details:**
  Typically the result is too large to be comprehensible so it needs to be visualised,
  filtered, aggregated or otherwise post-processed. You may create a chart in
  PATSTAT Online or download the data and process it further locally on your
desktop with your preferred tools.

This box contains the automatically generated query which corresponds to the
information need and the selections you made in the form above. The language of
the query is called “SQL”.
The query is always complete and syntactically correct, so you can execute it any
time.
The query in this box is read-only. To amend it, you need to go the search window in
expert mode.

You may run the query in one of these ways:

- Clicking the “Run query” button below the query box
- Clicking the magnifier icon in the upper left border of the Search window
- By simultaneously pressing the keys <Ctrl>-<Enter>

After a query has been executed, some information is displayed here:

- The number of rows returned; the data rows themselves can be seen in the Table
  window
- A suggestions what to do next
- In case of a technical error: the error message

In case you want to modify or extend the query, you need to switch to the expert
mode. You can do so in two ways:

- Clicking the “Edit in expert mode” button below the query box
- Clicking the “Expert” tab above the query window

### 5.1. General behaviour

- The SQL query is automatically constructed depending on the various input fields for
  the query parameters.
  The query as displayed on the beginners interface is read only. There may be cases
  where you want to change a query in a way which cannot be done by the predefined
  input fields. For example, instead of the technology defined as the IPC subclass
  “B01F” you want to filter by the IPC subgroup “B01F 5/02”. In these cases
  you need to go to the expert interface to amend the query. The “Edit in expert mode”

---

1 Note the 3 spaces between the letters F and 5, because the subclass 5 is always right-aligned on 4
positions.
button will automatically copy the query in the expert mode’s SQL editor.

- Once a query is changed in the expert mode, it cannot be copied back to the beginners interface. The unmodified query will, however, be still available in the beginners interface.

- All queries which have been successfully executed, including the ones executed from the beginners interface, are stored in the query history (cf. section 6.3). Queries from the query history can be re-loaded and re-used, but only in the expert mode.

- The beginner interface contains several information icons, which give more explanations about specific input fields.

5.2. Query parameters

The input fields for the query parameter depend on the selected subject. Typically you have to specify one or more (up to 8) technology fields and a year range.

A technology field is represented by an IPC class, or more specifically by an IPC section / main class / subclass, which correspond to the first / the first 3 / the first 4 characters of the IPC code.

Examples are
- A (an IPC section)
- A61 (an IPC main class)
- A61K (an IPC subclass)

To input a technology field you may either
- enter it manually
- select it from the dropdown list
- use the assistant in the button “IPC help”

PATSTAT contains several types of dates (years), like publication date or application date. To understand which type of date is used for the subject you selected, please see the generated query.

If a field contains an invalid value, this field is displayed in red colour, an error is indicated and the icon and the button to run a query are deactivated.

5.3. Data retrieved

The data which a query retrieved can be seen in the Table window (cf. section 7). The result of a query is always a table, which can have any number or rows and any number of columns.

The actual meaning of a returned data row depends on the query. Here are just some examples. A query may retrieve
• aggregated data, usually a count of something. This is the case if you select in the beginners interface “Overview” as the purpose of your query.

• a patent application or a patent publication or a IPC symbol or any other information item

• a combination of applications, publications, IPC symbols or any other information item. As a consequence, more than 1 row of the result table may contain the same applications, publications, IPC symbols, ... and so on.

For example this is typically the case when the “Details” query is selected for “potential markets for a technology”. The result table may contain applications, which may have multiple publications. so their data is distributed over multiple rows:

Figure 11: One Technology (IPC) and a single application, but still 2 rows due to 2 publications of this application

• If your data contains an APPLN_ID column, you may go to the Chart Window to create a variety of charts.

• You always can download the data you retrieved (Top menu bar: menu option Download > Prepare download).
6. Search window – Expert mode

The Expert Search window is split into 4 sub-windows:

![Expert Search window](image)

Figure 12: Expert Search window

6.1. Sub-window "Tables": Browse the database structure

All PATSTAT tables and their columns are listed here. Depending on the PATSTAT database you have subscribed to, the tables may or may not be grouped (see Figure 13: Group of tables).

If you have subscribed PATSTAT Global as well as to PATSTAT Register, then your tables will be grouped accordingly. Otherwise your subscribed tables will be simply listed.

Each group of tables can be expanded to see the individual tables by clicking the arrow on the left side of the icon.

![Group of tables](image)

Figure 13: Group of tables

A table can be expanded and collapsed to view its columns.
When you move the mouse over a table / a column, information about this item is displayed in a tool tip. Additional information on any table / any column can be found in the PATSTAT Data Catalog.

6.2. Sub-windows "Query" and "Messages": Create and execute a query

6.2.1. Query language SQL and MS SQL Server

You enter your SQL query in the Query sub-window. SQL is the de facto standard in accessing highly structured databases like PATSTAT.

The database engine which powers PATSTAT Online is Microsoft’s MS SQL Server 2017. Therefore you should specifically use the Microsoft SQL Server variant of SQL,
which is also called T-SQL. The documentation can be found at

Note: Due to technical restrictions some rarely-used T-SQL constructs are not supported.

Note: There is a considerable difference between SQL and the Boolean query languages for document databases, like EPO’s Espacenet or GPI (Global Patent Index). A Boolean query is in fact a list of comparisons of search criteria and search values, combined by AND or OR. The concept of SQL is very different. If you are not familiar with SQL, there are numerous resources on the Internet or your bookstore. SQL is a very powerful language, but it is also quite easy to with some simple queries. Sample queries and a SQL self-study course specifically designed for SQL beginners using PATSTAT Online can be downloaded from http://www.epo.org/searching/subscription/patstat-online.html

6.2.2. SQL restrictions in PATSTAT Online

You can retrieve data with PATSTAT Online but adding, removing or changing of data is not possible.

In PATSTAT Online all SQL queries must start with SELECT ...

6.2.3. Text index for long text fields

For fast and efficient text processing, a full text index has been added using MS SQL Servers built-in functionality on these attributes containing long texts:

- APPLN_TITLE in table TLS202_APPLN_TITLE
- APPLN_ABSTRACT in table TLS203_APPLN_ABSTRACT

When working with this text index, you should consider:

- The text index has been created assuming all texts (titles, abstracts) are in English. In 2018 80% of all titles and 90% of all abstracts in PATSTAT were in English. Applying stemming and word-breaking for non-English texts may deliver unexpected result.
- Full text search queries are case-insensitive.
- No stop words have been defined. This means even high frequency words have been indexed. As a result, searches for phrases “To be or not to be” can be carried out.
- No thesaurus has been defined.

To make use of the text index, you should not use the LIKE operator but the CONTAINS and FREETEXT predicates of T-SQL, which is MS SQL Server’s SQL dialect.

- To match words and phrases, use CONTAINS
- To match the meaning, but not the exact wording, use FREETEXT
Examples of a full text queries:

```
SELECT *
FROM tls203_appln_abstr
WHERE CONTAINS (appln_abstract, 'carboxamide')
```

```
SELECT *
FROM tls203_appln_abstr
WHERE CONTAINS (appln_abstract, 'NEAR((hepatic, lipase), 5, TRUE')
```

```
SELECT *
FROM tls203_appln_abstr
WHERE FREETEXT (appln_abstract, 'hepatic lipase')
```

### 6.2.4. Edit a query

You can enter a query in the query sub-window in several ways:

- A query can be typed.
- Tables and columns can be dragged from the Table sub-window and dropped into the query sub-window.
- A query can be dragged from the search history and dropped.
- A query can be loaded from a previously created query file (see section 6.3).
- A query can be pasted from the clipboard or an external application.
- A query can be created by filling out the form of the beginner mode (see section 5).

While editing a query, the keywords are coloured blue, table and attribute names are coloured red and comments are coloured green, but table and attribute aliases are not coloured. Therefore, if the query terms are not coloured automatically as described, then in all probability the query contains a syntax error.

An auto-completion feature helps you to write table and attribute names. This feature can be switched off (see section 10.1 General preferences):

![Auto-complete feature](image)
There are several ways to make a query easier to read:

- You can break a query into several lines by pressing the Enter key.
- You can use indentations by inserting a TAB character by pressing the Tab key.
- You can use comments to add any text, e.g. to add notes or a short description which will help others to understand the query. Comments are ignored when processing a query, but will be saved in the query history.

There are 2 types of comments in MS SQL Server:
- /* Everything here is a comment */
- -- Comment till the end of the line

The maximum length of the query is 10 000 characters.

6.2.5. Execute a query

You start a query by pressing the <Ctrl><Return>-keys simultaneously or by clicking the icon on the upper border of the Query sub-window. If a part of this query is selected (e.g. with the mouse), then only this query selection is executed.

Error messages as well as successful executions are reported in the Messages sub-window.

Error messages will be displayed when:

- The query contains a syntax error or a wrong table, column name or function name
- The complexity of the query is too high (see section 6.2.6) e.g., the JOIN condition might be missing, so trillions of rows would be retrieved.
- You do not have the privileges for the operation, e.g. because it is not a SELECT clause

6.2.6. Show the estimated query plan

*Note:* This section is intended for SQL experts.

The estimated execution plan is an estimate based upon the work of the query optimizer. To create it, you can do one of the following:

- Press the <Ctrl><lowercase L>-keys simultaneously, (same key combination as in Microsoft’s SQL Server Client).
- Press <Ctrl> and click the Search icon.
The query will be shown as a table in the Table window. The figure shown in Row 1, Column “TotalSubtreeCosts” is the measure for query complexity. If the query is too complex, then execution will be denied.

Example:
The estimated query plan of this query ...

```sql
select *
from tls201_appln a
join tls207_pe
rs_appln pa on a.appln_id = pa.appln_id
join tls206_person p on pa.person_id = p.person_id
where person_name like 'panasonic %'
```

... might look like this:

![Query Plan Image]

The total subtree cost (485.03 in the above example) is shown in the red rectangle above. For the explanation of the other information items, please see a MS SQL Server technical documentation.

6.3. Sub-window "History": Manage the query history

A query is added to the history if the corresponding query execution was successful, i.e. without syntax errors in the query.

If you double-click on a query in the History sub-window, you can load the query into the Query sub-window for re-use.

For reasons of data privacy, the query history is only stored locally on your computer.

![History Table Image]

Column "ID": history query number. The most recent hundred queries are stored, therefore if the history already contains hundred queries, then a new query gets the ID $101 and query $1 is deleted.

Column "Database": database identifier

Column "Result": number of rows retrieved

Column "Query": the query that was executed.
Contextual menu (visible when right-clicking one or several selected queries of the list):

- Item "Append selected queries": appends to the current query available in the query edit zone. Both queries are connected with a default Boolean operator defined in the user preferences
- Item "Replace selected queries": replaces the current query available in the query edit zone with the selected ones
- Item "Delete selected queries": deletes the selected history queries
- Item "Print selected queries"
- Item "Download selected queries": downloads the selected queries in a CSV file

6.3.1. Saving and re-loading multiple queries

For a complex query that may be frequently re-used, it is recommended to save it locally and load it when appropriate.

A query can be saved/loaded using the button "Save / load query" available in the Query sub-window of the Search window.

Figure 13 - query manager: save complex queries for frequent re-use

The tab "Save query" enables you to save history queries in a local file named query.QRY by default.

Note: You can add comment to saved queries.
The tab "Load query" enables you to open your query file and to select a single query that you want to load. When clicking the button "Load query", you are asked whether you want to replace the old query or to append the loaded query to the already existing one. This latter option usually does not make much sense for SQL queries.
7. Table window

The Table window is split into 3 sub-windows:

![Table window split into 3 sub-windows](image)

Figure 18: Table window

7.1. Sub-window "Query" and "Messages"

The functions and features of these sub-windows are exactly the same as in the Search window.

7.2. Sub-window "Result Table"

This sub-window contains the result of the previously executed query.

![Sub-window "Result table"](image)

Figure 19: Sub-window "Result table"

Using the up and down arrow keys or the controls on top of the Result Table sub-window, you can move to the next / previous entry or scroll to the beginning or the end of the table.
If your result table contains an attribute APPLN_ID (which uniquely identifies an application), you can click on any APPLN_ID value to jump to the Application window which will display the details of the selected application.

NULL values will be displayed as the string “NULL”.
8. Application window

This window is only available if the result of your last query contained an attribute "appln_id". This attribute represents applications and is required because the Result window is used to display data from individual applications. If your query did not retrieve applications (identified by APPLN_IDs) but retrieved only inventors or other data then obviously no applications will be shown. In this case the Result window cannot be accessed.

The Result window is split into 4 sub-windows:

8.1. Sub-windows "Query" and "Messages"

The functions and are exactly the same as in the Search window.

8.2. Sub-window "Result List"

All applications retrieved by the query are shown in the result list. For each application the typical identifying fields are shown.
Example: see also first line in Figure 21

<table>
<thead>
<tr>
<th>Description</th>
<th>Source (table and column)</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical application</td>
<td>tls201_appln.appln_id</td>
<td>275390909</td>
</tr>
<tr>
<td>identifier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code of the Office</td>
<td>tls201_appln.appln_auth</td>
<td>EP</td>
</tr>
<tr>
<td>Application number</td>
<td>tls201_appln.appln_nr</td>
<td>10707859</td>
</tr>
<tr>
<td>Application kind</td>
<td>tls201_appln.appln_kind</td>
<td>A</td>
</tr>
<tr>
<td>Filing date</td>
<td>tls201_appln.appln_filing_date</td>
<td>20100223</td>
</tr>
</tbody>
</table>

Applications can be selected and displayed in the sub-window "Application":
- with the navigation buttons
- by clicking on the application in the Result List
- by dragging (grab an entry at a blank space, not at the text) and dropping; several applications can be displayed simultaneously. The maximal number is limited to four

8.3. Sub-window "Application"

The most important information (e.g. title, application number, publication number, IPC symbols and abstract) of an application will be displayed. Some of these information items are also links to external databases (e.g. Espacenet, WIPOs IPC search tool).

The data to be displayed can be restricted and the order of the information items can be rearranged.

The top bar of the Application sub-window contains buttons to trigger some functions. Buttons, not described here are not applicable for PATSTAT Online but only for the other databases of PISE.

1 The 4 arrows in the icon bar enable you to navigate to the first, previous, next and last application displayed in the Result List on the lower left corner of the screen.

2 The button activates Patent Translate, which is a service that translates the title and abstract of an application. For most languages a translation can be done on the fly from and into English, German and French as well as several other languages. For details see www.epo.org/searching/free/patent-translate.html.

When the button is clicked, a window pops up to display the title and abstract in their original language:
You may select the target language out of a list of available languages, start the translation with **patenttranslate** or reset the text to the original language.

3. If the details of more than one (up to 4) applications are shown in the Application sub-window, you can toggle between a fixed windows layout and floating windows.

4. This button lets you maximize or shrink this sub-window.
9. Statistics window

The Statistics window allows you to display the results of your queries as charts.

**Note:** Charts can only be created for your most recent query. In addition, this most recent query must have retrieved an attribute APPLN_ID as this APPLN_ID will automatically retrieve all data necessary for the computation of the chart.

The following functions are available:
- selecting and configuring charts for the most recent query
- viewing the current or previous charts
- saving chart data in multiple formats
- loading or printing charts

![Figure 23: Chart window with "My Statistics" sub-window and "Configure / view statistics" sub-window](image)

1. Buttons to select the type of statistical analysis and to change the default parameters (see section 9.1 "Configure statistics")

2. Most of the screen displays the "Configure / view statistics" sub-window. The features and functions are described in more detail in section 9.6 "Viewing and interacting with a chart".

3. The "My statistics" sub-window displays a list of previously computed analyses and the status of current task execution. The status may have one of following values:

   - **created**: this is the start-up status
   - **pending**: the request to prepare the chart is being queued because the maximum number of requests has already been reached. At a later stage, the status will change to **running**.
   - **running**: the chart is currently under preparation
• **finished:** this is the final state of a normal operation and the chart will be displayed. This status is not explicitly shown.
• **cancelled:** if the request has been cancelled by the user (final status)
• **error:** final status in case of an abnormal operation

9.1. **Configure statistics**

1. As a first step, select the type of the required analysis. At this stage, no chart will be displayed yet.

   ![](image)

   Figure 24: Drop down menu to select the type of analysis

2. Define the parameters of the analysis. The configuration parameters vary greatly depending on the type of the analysis. Details are included in the following subsections.

9.2. **Chart: Top elements**

9.2.1. **Business use**

The Top element chart is a bar chart showing the number of applications of selected parameters, such as application authority or CPC classification, allowing you to gain insight on how the retrieved applications are distributed among these parameters.

9.2.2. **Example**

The top elements chart below shows the number of applications filed in the Swiss office between 2005 and 2015, grouped by the country of residence of the applicant.
Figure 25: Example of Top elements chart

To the right side of the chart you can see a built-in scroll bar showing the distribution of all bars in this chart on a logarithmic scale. The currently visible part is marked grey.

The IPC and the CPC system are hierarchical classification schemes, therefore, if IPCs or CPCs are used as grouping criteria, the hierarchical level to be applied can be specified. For more detail see section 9.6.5 “Drill down / drill up”.
9.2.3. Customisation

The Top element bar shows the number of applications grouped by certain parameters. The parameters can be selected from the Parameters form, which is accessible from the button “Parameter” (see section 9.1 “Configure statistics”).

![Parameters form of the Top elements chart](image)

Figure 26: Example to Top elements chart with IPC parameter

Figure 27: Parameters form of the Top elements chart
9.3. Chart: Time line

9.3.1. Business use

The Timeline chart shows the number of applications by a certain year or month. The relevant date, e. g. the earliest filing date, can be specified in the Parameters form. It allows seeing the distribution of applications over time.

9.3.2. Example

The Timeline chart below shows the number of applications filed in the Swiss office between 2005 and 2015, grouped by country of residence of the applicant.

![Timeline chart example](image)

Figure 28: Example of a Timeline chart

The level used for counting application can be selected. It can be either “Year” or “Month”. See also section 9.1 “Configure statistics”.

9.3.3. Customisation

The timeline shows the number of applications over time. The date to be considered can be selected from the Parameters form, which is accessible from the button “Parameter” (see section 9.1 “Configure statistics”).
9.4. Chart: Cross reference analysis

9.4.1. Business use

Typically for analysis a data set must be broken down into smaller categories, like IPC codes or time series. This is the purpose of this cross reference analysis.

9.4.2. Example

The figure below shows a typical cross-reference chart created by PATSTAT Online. This example shows the correlation between the application year and the most frequent IPC subclasses of all applications that were filed at the Swiss Patent Office between the years 2000 and 2008.
9.4.3. Customisation

A cross reference displays at most 20 x 20 values. Less data is shown when:

- the display of the complete result set does not require a 20x20 chart
- in cases of a special data distribution. Example: Assuming that there are more bubbles with a value of 5 or higher than a 20x20 matrix can hold but very few bubbles with a value of 6 or higher, then only the few bubbles with the value of 6 and higher would be displayed; possibly resulting in a chart being much smaller than 20x20.
For a cross-reference analysis, you have to define what data to display on the X axis (parameter 1) and on the Y axis (parameter 2).

You can choose among these parameters with the option of restricting their value:

- **Application Authority**
  Restricted by:
  - The top 20 application authorities

- **Dates** (filing of application, earliest publication or earliest priority).
  The dates will be grouped by year or month
  Restricted by:
  - Date range
    (Note: The date range must not include more than 20 years / months)

- **IPC**
  Restricted by:
  - The top 20 IPC symbols on subclass level (first 4 characters) of result set
  - The IPCs of predefined technical field (see section 14 [4])
  - Use your own list of IPC symbols (see 3 below)
• CPC
  The same restriction options (as for IPCs) are available

• Applicant or inventor
  Restricted by:
  o Top 20 applicants / inventors of result set
  o Applicants / inventors of some predefined industry (see section 14 [5])
  o Your own list of applicant / inventors (see ③ below)

• Without parameter 2 (selection "none"):
  If parameter 2 is not defined, then a bar chart using parameter 1 is displayed
  (see figure below):

  ![Figure 33: bar chart with parameter 1 only](image)

  **Note:** Certain combinations of parameters are not supported:
  • Selection “Application Authority” for both parameters
  • Selecting dates for both parameters

② When one of the parameters is an applicant or inventor, you can select the name
  type to be used. See section 17 “Annex IV: Name types” for an explanation of the
  available name types.

③ In the parameter form you can also specify if you want to compare the number of
  applications of two date ranges according to the date of filing.

Below is an example in which the following cross-reference parameters on the
result set described earlier in this section were used:
Figure 34: Parameters for cross-reference chart with time-based comparison

Figure 35: Resulting cross-reference chart with time-based comparison: red bubble indicate negative values, blue bubbles indicate positive values.

The application frequencies for both date ranges (application filing date in years 2001 - 2004 vs. application filing date in the years 2005-2008) are computed and the difference in the application numbers is displayed in the chart. Note that value of the 1st date range is subtracted from the value of the 2nd date range.
In the example, there are 8 more applications from the applicant PHILIPS ELECTRONIC with IPC classification A61B (DIAGNOSIS; SURGERY; IDENTIFICATION) between 2005 and 2008 than between 2001 and 2004.

The top left red bubble on the every left indicates a negative value, showing that for this combination of IPC and applicant, there are fewer applications between 2005 and 2008 than between 2001 and 2004.

Comparing two date ranges of different lengths is usually not recommended, because the shorter date range typically will have fewer occurrences.

**Note:** Certain options are not supported:
- Date ranges comparison if one or both of the parameters is a date
- Date ranges comparison on a bar chart (where one parameter is "none")

4. You can define your own list of IPC or CPC subclasses (i.e. the first 4 characters of the symbol), applicant names or inventor names to be used as parameter values.

You can either enter the values directly in the parameter field, or write the values to a file to upload.

![Parameters for cross-reference](image)

Figure 36: Enter your own list of parameter values

The values (comma separated) can be entered directly in the parameter form. In case a value contains a comma or a space, the value must be enclosed in double quotes. In all other cases, these double quotes are optional.

The same rules apply when the string is first entered into a text file to be loaded.

Examples with IPC or CPC classifications:
- A61B, A61M,B01D

Examples with names:
- "Smith, John"
- SIEMENS, "International Business Machines", "IBM"
These buttons enable the following functions:
- calculate the analysis, which also creates the chart
- cancel the form
- display help

9.5. Chart: Patent indicator

9.5.1. Business use

Some analysis tasks require patents to be sorted according to their "value". The value of a patent might be defined differently in different contexts. However, typically the value correlates with the number of citations, DOCDB family members, applicants or inventors and also on whether the application has been granted.

The patent indicator chart allows you to compute a score based on these parameters for each application and allows you to configure the relevance and the degree to which each parameter is relevant.

Sources on the theoretical foundation of the patent indicator are listed in Annex II.

9.5.2. Example

The example patent indicator chart is based on the set of all applications filed in the Swiss Patent Office between the years 2000 to 2008; listing the applications with the highest score. In this example, the score is defined by

\[
\text{score} = \text{number of citations} - \text{number of applicants} + 20 \text{ if the patents have been granted.}
\]

The rational of this example score definition might be the indication of the high relevance of a patent when it is cited often and even more so if it has been granted. However, on the other hand, the involvement of several applicants might make the licensing complicated which may lead to a decrease in the value of a patent.
Our example of the patent indicator chart can be interpreted as follows:

Each application is represented as a horizontal bar and identified by a representative publication. In the chart, consider the publication CH 698761 B1 published 2009-10-15 (see pop-up window in Figure 38): Its application has 153 citations, resulting in a score A of 153, so the blue part of the bar is positioned to the right of the vertical zero base line. There is a single applicant, resulting in a score C of -1. The negative part of the bar is positioned to the left of the zero base line. Since the application has been granted, a score of 20 has been added. This results in a total score of 172 (= 153 + 0 - 1 + 0 + 20), which is displayed as a red line on the top of the bar.

In case multiple applications of the same DOCDB family have been retrieved, only one family member (the one with the oldest publication) will be displayed in the chart. Typically, all applications of one family would have the same score, anyway. Deduplicating family members has the advantage of focusing on the relevant information.

**Note:** When browsing through the publications, the chart is automatically scaled to the windows size. To read the value of a bar, please see the X-axis at the bottom of the chart.
9.5.3. Customization

You can filter your result set by choosing a specific technical field (see reference [4] in section 14).

You can sort the result by selecting “User defined score” or by any of the coefficients (see 3 in Figure 39: Form to customise patent indicators).

- In case of “User defined score” you can be flexible in defining your own score.
- In all other cases, the selected coefficient (A – E) will be set to 1, all other to 0.

In case you selected “Sort by: User defined score”, you can define your own score. The score is computed by a formula which you can adapt to your needs. You can enter any positive or negative value for any of the coefficients.

The formula is computed for each application:

\[
\text{total score} = \text{number of DOCDB family-family citations} \times \text{user defined coefficient A} + \\
\text{size of DOCDB family} \times \text{user defined coefficient B} + \\
\text{number of applicants} \times \text{user defined coefficient C} + \\
\text{number of inventors} \times \text{user defined coefficient D} + \\
\text{if granted: user defined value; else: 0} + \\
\text{offset (can be positive or negative)}
\]

Here you can read the formula with all coefficients. This field is for the information of the interested user. It cannot be edited. To change the formula, change the individual coefficients (see 3 in Figure 39: Form to customise patent indicators).
The buttons enable the following functions:
- save the parameters as an XML file on disk and re-load the file
- calculate the analysis, which also creates the chart
- cancel the form
- display help

9.6. Viewing and interacting with a chart

Figure 40: The “View / configure statistics” sub-window has several functions including viewing the chart, changing the appearance of the chart and printing/downloading the chart data.

1. the chart itself
2. information of the analysis parameters employed
3. options to change the appearance of the chart
4. the query which retrieved the data on which the analysis is based and the size of the result set
5. a button to save chart data in various formats, reload it from JSON and print it
6. a button to display the chart in the full screen mode

Depending on the type of a chart, there are several ways to interact with it as shown below:
### 9.6.1. General interaction features

Depending on the chart, different features are available to help view the chart:

**Features, available for all charts:**
- The button found at the far right of the "Configure / view statistics" window menu bar, toggles the display between full screen mode and normal mode.
- Pop-up window: If you hover the mouse over a data point of the chart, information on its data will appear

### 9.6.2. Scrolling and paging

Different chart types have different scrolling or paging options:

- **Top element:**
  The vertical scroll bar at the right side of the chart shows the distribution of all bars in this chart on a logarithmic scale. So it is easy to see e.g. how long the tail of the data distribution is, even if only a small portion of the data is actually displayed.

- **Timeline:**
  By clicking the left mouse button on the scroll bar and dragging the mouse you can define a time range (see grey area in Figure 41). Scrolling takes place by...
moving the grey area in the scroll bar.

Figure 41: Horizontal scrollbar in the Timeline chart

- **Patent indicator:**
  Use the buttons 📂 and 📁, positioned on the left side of the chart to go to the previous / next page of the bar chart.

### 9.6.3. Sorting

The list in the top element chart can be sorted by the “Rank” or by the selected parameter by clicking on the respective header label. Some examples:

![Sorted ascending by rank (= length of the bar): see yellow highlight](image)

![Sorted descending by applicant name: see yellow highlight](image)

### 9.6.4. Filtering

Different chart types have different filter options:

- **Top element:**
  If IPC or CPC has selected as parameter, you can restrict the displayed data to certain IPC / CPC section (Note: The section is the first letter of the IPC / CPC symbol). This can be done with these checkboxes:
Timeline:
By clicking the left mouse button on the scroll bar and dragging the mouse you can define a time range (see grey area in Figure 41). The data displayed in the chart is then restricted to this time range.

9.6.5. Drill down / drill up

Drilling up and drilling down means changing the level of the data displayed by going one level up or one level down. This is possible if the chart parameter has an inherent hierarchical structure. This is the case in these charts:

Top elements:
IPC and CPC classification symbols can be displayed at these levels:
- Section
- Class
- Subclass
- Group
- Subgroup

Timeline:
Time can be displayed on these levels:
- Year
- Month

9.6.5.1. Drilling in the Top elements chart

You may drill down by clicking on a bar. In the display option you can specify which data should be displayed after drilling down one level:
• One bar:
  Only the detailed data below the clicked bar is shown. The display of the other bars will be suppressed.

• All bars:
  The detailed data of all bars will be shown.

2 You may also drill down / up by directly selecting the required level of the IPC / CPC. This option is only available if “All bars” is selected.

3 The currently shown level is also displayed in the header line. In this example the “Class” level is shown.

4 Unless the top level “Section” is currently displayed, a button “Drill up” is available. Clicking on it goes one level up.

9.6.5.2. Drilling in the Timeline chart

Figure 46: Display options in Timeline chart:

1 You can select whether you want to see a data point per year or each month of the year.

9.6.6. Change size or colour

The size of the bubbles can be changed in the Cross-reference chart. The colours can be changed for the Cross-reference as well as for the Patent indicator chart.

Figure 47: Display options form
The appearance of the display can be customised on the fly:

1. The slider changes the size of the bubbles.

2. You can specify how values are represented by the size of bubbles. If you select “bubble diameter proportional to data value” the distinction between larger and smaller data values will be slightly more enhanced than with the “bubble area proportional to data value” option. Depending on what you want to express with the chart, one or the other option might be more suitable.

3. You can change the colours of the chart
   - "Standard" displays various shades of grey (EPO colours)
   - "Heat" displays various colour shades depending on the value of the data point. Brilliant and light colours are used for larger numbers, greyish colours for smaller numbers.
   - "Vivid": displays a fixed set of vivid colours

This option is not available for bubble charts when the date range comparison is used because these charts will always use blue bubbles for positive data values whereas the red bubbles indicate negative data values.

9.6.7. Follow links to access external databases

The bars of the Patent Indicator chart contain publication numbers. These are in fact links to the corresponding publications in Espacenet.

If you position the mouse over a link, the cursor will display a "hand" icon. Click on a link (see Figure 48) and you will be directed to several external links (e. g. to the bibliographic data of Espacenet).

![Figure 48: Publication number as link](image)
9.7. Downloading, reloading and printing charts

Figure 50: The buttons to download reload and print in the window menu bar

1 Download button:
You can select the download format (XML, CSV and PDF) by clicking on the small arrow on the right of the download button and the label of the download button will change accordingly. When you click on the download button, you are prompted to enter a directory and a file name.

The data to be downloaded contains:
• your SQL query which provided the data for the analysis
• the chart parameters you specified
• the data of the chart (JSON and CSV only)
• the graphical representation of the chart (PDF only)

Please note that this does not download the data on which the chart is based, but the chart data which is the result of aggregate functions.

To reload the chart data at a later stage, use JSON format for your download.

The button is equivalent to the link "Download" in the top toolbar, option “Statistics chart”.

2 Upload button:
To recreate charts that you have created earlier, you can upload a JSON file you have downloaded before (see 1).

3 Print button:
   A PDF document, with the same content as the PDF file specified in 1, is sent to the printer.

9.8. Sub-window "My statistics"

![My statistics sub-window](image)

Figure 51: "My statistics" sub-window

This sub-window contains a list of statistical analysis jobs either waiting to be computed, currently being computed or which have already been computed.

The searches and their statistical analysis / charts are displayed in a tree-like structure. A statistical analysis / chart can have status such as: running, cancelled or error assigned.

A double click on any of the chart entries re-displays the chart.

Clicking on the symbol deletes the respective entry.
10. User Preferences

User preferences can be set in the Preferences menu of the main menu bar. The user preferences are stored locally on your PC / notebook.

![Preferences menu]

Figure 52: Main menu bar with the Preferences menu

Not all the menu items of the Preference menu are available in all windows, as they may be greyed out (deactivated).

10.1. General preferences

![General preferences dialog]

Figure 53: General preferences

This form contains various settings, including the choice of the font size used in the query sub-window, the "auto-complete" for table and attribute names in the query sub-window and an option to confirm certain messages.

Remember that some options are only relevant for other boolean PISE databases, and are not available for PATSTAT Online.

**Note:** Instead of changing the font size in the General preferences, you could also increase the font settings or the zoom factor in your browser (browser specific function).
10.2. Document content

![Document content preferences](image)

Figure 54: Document content preferences

There are two tabs to select the fields you want to ‘show’ or ‘hide’ when displaying or downloading an application in the Application sub-window of the Application window.

You can also define the order of these fields by dragging and dropping an entry and such re-arranging the order.
11. Download

11.1. General procedure and download limits

This function can be accessed from the user interface top toolbar.

Figure 55: Download menu in the user interface top toolbar

The Download function is available from all windows. However, the type of data you can download is context specific and depends on the window that you are in. Data that cannot be downloaded is shown in the menu, but is greyed out and disabled.

<table>
<thead>
<tr>
<th>Data to download</th>
<th>Window</th>
<th>Format</th>
<th>See section</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Search</td>
<td>Table</td>
<td>Application</td>
</tr>
<tr>
<td>Query history</td>
<td>×</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Result table</td>
<td>×</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PATSTAT subset</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Result list</td>
<td></td>
<td>×</td>
<td></td>
</tr>
<tr>
<td>Application</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Statistics chart*,**</td>
<td></td>
<td></td>
<td>×</td>
</tr>
</tbody>
</table>

* For these downloads, the Download manager is not used. The data can be downloaded immediately.

** In the Chart window, the download function can also be invoked by the icon.

Note: Certain limits apply to the amount of data which can be downloaded:

- PATSTAT subset download:
  Your result set must not contain more than 100 000 applications.

- Result table download:
  Not more than 700 000 rows can be downloaded.(in the subscription version).
  In a free trial version no more than 10 000 rows can be downloaded.

- Result list download:
  Not more than 1 500 list items (applications) can be downloaded.
• Application download:
Not more than 1 500 applications can be downloaded.

The download procedure consists of 2 steps:

1. **Preparation of download file**

   Select the menu item **Download > Prepare download** to open the form to specify the content and the format of your download. Depending on the type of download, you may specify other parameters. After pressing “OK”, the download preparation process begins. After a few seconds, the following text pops up at the bottom-right corner of the window:

   ![Start preparing data for download](image)

   Depending on the size and the complexity of the download, the download may take a few seconds, minutes or in rare cases even longer.

   You may use the Download Manager (menu **Download > Download Manager**) at any time to check the processing status of your request.

   Once the data preparation process terminates; the data is ready for download and the following message pops up (the links in bold are active):

   ![Data ready for download](image)

   **Note:** You can initiate multiple download preparation processes which you could run in parallel. And even if you log off, the download process will continue to run.

2. **File download**

   Select the menu item **Download > Download Manager** or click on “Download managers” in the pop-ups mentioned above to display the download manager. It lists all the requested downloads regardless of whether the download has been completed, is being currently executed or awaiting execution.
3. **File download**

On your local computer
- unzip the download file
- check the summary file (availability depends on the download type)
- import the data in your application and process it as needed

11.2. **Download the query history**

You can download your complete query history as PDF or CSV files for documentation or archiving purposes.
You can select the queries to be downloaded by:
- Selecting 1 or more rows
- Downloading all rows
- Specifying a range of line numbers, such as 1 – 5 (but not by specifying a Query ID, like $22-$26)

11.3. Download a result table

You can download the result of your query as a zipped CSV file and process it with Excel or your preferred tool. If your result contains NULL values, they will be represented by empty strings in the CSV file.

Select the queries to be downloaded by:
- Selecting 1 or more rows
- Downloading all rows
- Specifying a range of line numbers

**Note:** The result table can only be downloaded if it contains not more than 700 000 rows.

11.4. Download a subset of PATSTAT

This powerful function allows you to download multiple tables in a single request as the intra-table consistency of the data downloaded is automatically preserved.
means that you can define a flexible consistent PATSTAT subset database that can be downloaded for further local processing on your PC.

11.4.1. Requesting a download

Figure 60: Download a subset of PATSTAT

1 For each download, you can include some text of up to 250 characters. This description will be included in the summary file of the download.

2 The data to be downloaded will be zipped into a single file. You can choose from one of these download formats:
   - PATSTAT bulk data format (.csv)
     The same structure as that of the full PATSTAT database delivered as bulk data twice a year. Every table will be packed as one .csv file
   - MS Access
     Data will be packed as an .accdb file for MS Access 2007 / 2010. Please note the MS Access restriction limits the .accdb file to the maximum size of 2 GB.

3 This subset download function returns only the data related to the patent applications retrieved by your previous query. In PATSTAT, patent applications are identified by the attributes APPLN_ID or ID. For downloading, these attributes serve as application seeds because starting from them, all other information regarding the retrieved patent application can be found.
In special cases when your previous query contains multiple applications seeds, i.e. APPLN_ID and(!) ID, you have to choose which of the two applications seeds should be used to create the subset download.

If your previous query contains no application seed (neither APPLN_ID nor ID), then no subset download can be executed.

Select the tables you wish to download. Only tables which are part of your subscription will be displayed. Downloaded data sets can be huge, so limit your selection to only the tables that you require for your specific purpose. Because of dependencies between tables, in some cases specific tables are recommended to be included in the download set. This download preparation form presents the tables in a hierarchical structure to automatically take care of these dependencies.

Due to its data size table TLS203_APPLN_ABSTR cannot be selected for download.

By ticking this box, you expand your original result set. Applications are added to make all families complete. You can select the type of family (Simple family – also called DOCDB family; INPADOC family – also called extended family). This feature is useful if you need to perform analyses based on families. Please bear in mind that using this feature may enlarge the size of the data download considerably - so use it sensibly.

This (optional) citation expansion is executed after an (optional) family expansion (see ❶). If this box is ticked, additional applications are included into the download set and are related to:

- direct citations of the applications to be downloaded or
- those directly cited by the applications to be downloaded

This feature is useful if you need to perform analyses on citations.

Remember that using this feature may enlarge the size of the data download considerably - so use it sensibly.

11.4.2. Using the download

You will always receive a single zip-file. However, the content of this file will depend on whether you requested the CSV-format (PATSTAT's standard format) or the MS Access format.
Figure 61: Content of the zip file when downloading files in PATSTAT's CSV format

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Compressed size</th>
<th>Password protect</th>
<th>Size</th>
<th>Ratio</th>
<th>Date modified</th>
</tr>
</thead>
<tbody>
<tr>
<td>summary.txt</td>
<td>TXT File</td>
<td>1 KB</td>
<td>No</td>
<td>1 KB</td>
<td>49%</td>
<td>22-12-2015</td>
</tr>
<tr>
<td>tls200_appln_origin.csv</td>
<td>Microsoft Excel Comma Separated Values Format</td>
<td>81 KB</td>
<td>No</td>
<td>611 KB</td>
<td>87%</td>
<td>22-12-2015</td>
</tr>
<tr>
<td>tls200_appln_prior.csv</td>
<td>Microsoft Excel Comma Separated Values Format</td>
<td>1.057 KB</td>
<td>No</td>
<td>4.178 KB</td>
<td>75%</td>
<td>22-12-2015</td>
</tr>
<tr>
<td>tls200_person.csv</td>
<td>Microsoft Excel Comma Separated Values Format</td>
<td>311 KB</td>
<td>No</td>
<td>680 KB</td>
<td>70%</td>
<td>22-12-2015</td>
</tr>
<tr>
<td>tls200_citation.csv</td>
<td>Microsoft Excel Comma Separated Values Format</td>
<td>2.443 KB</td>
<td>No</td>
<td>9.907 KB</td>
<td>76%</td>
<td>22-12-2015</td>
</tr>
<tr>
<td>tls200_pers_appln.csv</td>
<td>Microsoft Excel Comma Separated Values Format</td>
<td>593 KB</td>
<td>No</td>
<td>2.233 KB</td>
<td>74%</td>
<td>22-12-2015</td>
</tr>
<tr>
<td>tls200_appln_ipc.csv</td>
<td>Microsoft Excel Comma Separated Values Format</td>
<td>435 KB</td>
<td>No</td>
<td>1.537 KB</td>
<td>88%</td>
<td>22-12-2015</td>
</tr>
</tbody>
</table>

Figure 62: Content of the zip file when downloading files in MS Access format

- **File summary.txt**

As shown in the image above, the (summary.txt) file is always included and contains:

- your short description, if any
- the date and time of the download
- your query, which defined the original result set
- for every table you selected: its name and the number of rows
- the number of applications in the original result set
- the number of additional applications included by family expansion
- the number of additional applications included by citation expansion

- A table tls200_appln_origin is included if a family expansion and/or a citation expansion has been applied. This file is either packaged as a file tls200_appln_origin.csv or included into the MS Access file.

```plaintext
Figure 63: Excerpt of the file tls200_appln_origin.txt
```

As shown in the image above, the (summary.txt) file is always included and contains:

- your short description, if any
- the date and time of the download
- your query, which defined the original result set
- for every table you selected: its name and the number of rows
- the number of applications in the original result set
- the number of additional applications included by family expansion
- the number of additional applications included by citation expansion

- A table tls200_appln_origin is included if a family expansion and/or a citation expansion has been applied. This file is either packaged as a file tls200_appln_origin.csv or included into the MS Access file.
It is a two column table indicating for each application in the downloaded set whether
- the application was in the original result set (i.e. retrieved by the query the user executed prior to the download)
- the application has been added because family expansion was requested or
- the application has been added because citation expansion was requested

- The tables selected by the user. These tables are either packaged in a CSV file each, or are all included in an .accdb file which can be used directly by MS Access.

**11.5. Download a result list**

You can initiate the preparation of a download containing all or only parts of the result list using this form:

![Prepare download](image)

Figure 64: Prepare download for the result list

You can select the queries to be downloaded:
- Select 1 or more rows
- Download all rows
- Specify a range of line numbers

When the download format is PDF, HTML or XLS, then a header can be requested to add the information on the PATSTAT edition currently in use, the query and the number of applications the query retrieved.

**11.6. Download an application**

You can initiate the preparation of a download containing all or only some of the applications using this form:
Figure 65: Prepare download for applications

You can select the queries to be downloaded:

- Select 1 or more rows
- Download all rows
- Specify a range of line numbers

When opting for the PDF download format, a header can be requested. This header will give information on the PATSTAT edition currently in use, the query and the number of applications the query retrieved.

When opting for the PDF download format, you can retrieve all data in a single PDF file by selecting the “Concatenate” option to avoid downloading separate PDF files for each application.
12. Print

This function can be accessed from the user interface top toolbar.

![Print button in the user interface top toolbar](image)

The Print function is available from all windows. However, the type of data you can print is context specific and depends on the window that you are in.

<table>
<thead>
<tr>
<th>Context</th>
<th>Data to print</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search window</td>
<td>query history</td>
<td>Print all or print a range of entries in the query history</td>
</tr>
<tr>
<td>Table window</td>
<td>--</td>
<td>not available</td>
</tr>
<tr>
<td>Application window</td>
<td>result list</td>
<td>Print current, all, selected or a range of entries in the result list</td>
</tr>
<tr>
<td></td>
<td>Application</td>
<td>Print current application</td>
</tr>
<tr>
<td>Chart window*</td>
<td>chart</td>
<td>Print current chart</td>
</tr>
</tbody>
</table>

* In the Chart window, the print function can also be invoked by the icon. See also Section 9.7.
13. Help

This function can be accessed from the user interface top toolbar.

![Help menu in the user interface top toolbar](image)

- **Database help:**
  A link to the EPO website where you will find a short description of the database. Additional information is available in the User Manual, the Data Catalog and several further documents.

- **Discussion forum:**
  A link to the PATSTAT discussion forum on the EPO website allows you to participate on this platform. You may read or ask questions from / to the user PATSAT user community.

- **About...:**
  Clicking on this line will display the version number of PATSTAT Online
14. Annex I: References

[1] "PATSTAT's Data Catalog", and the "EP Register for PATSTAT Data Catalog" are available at the PATSTAT page  
http://www.epo.org/searching-for-patents/business/patstat.html#tab3

[2] This user manual, the Data Catalog, sample queries, FAQs and more helpful information as well as request for test access are available at the PATSTAT Online page http://www.epo.org/searching-for-patents/business/patstat.html#tab3

[3] PATSTAT related training can be found at  
http://www.epo.org/learning-events/events/search.html (enter "patstat" as keyword)

[4] Concordance table between IPC codes and technical fields  
Background information:  
"Concept of a Technology Classification for Country Comparisons" by Ulrich Schmoch, July 2008;  

[5] Concordance table between IPC codes and industry code NACE2 is available on  
## 15. Annex II: Glossary

**CPC**

Cooperative Patent Classification;
An extension of IPC and which is used by the EPO, the US office and some other offices. It replaced ECLA from 2013 onwards.

**CSV**

Comma separated values:
A file with CSV format can be opened in any text editor and can be loaded into MS Excel, too.

**DOCDB**

EPO's master database for worldwide bibliographic data

**DOCDB family**

see entry "family"

**EPO**

European Patent Office

**family**

[http://www.epo.org/searching/essentials/patent-families/about.html](http://www.epo.org/searching/essentials/patent-families/about.html)

**INPADOC family**

see entry "family"

**INPADOC legal event**

Events during the lifetime of a patent, collected by the EPO on a worldwide scale

**IPC**

International Patent Classification

**PISE**

Patent Information Services for Experts:
The search platform of the EPO which hosts a variety of databases


**SQL**

Structured Query Language:
The de facto standard query language for relational databases

**UI**

User Interface

**WIPO**

World Intellectual Property Organization


17. Annex IV: Name types

- Original Name: This is the name as provided by the patent offices.

- DOCDB standardized name: Name variations of the same name are standardized. This is done manually by the EPO in the framework of the DOCDB database maintenance.

- PATSTAT Standardized Name (PSN): This is the result of another approach to name-standardization ([http://www.ecoom.be/en/EEE-PPAT](http://www.ecoom.be/en/EEE-PPAT)). It is done in an automated way with some additional manual refinements.

- OECD HAN Harmonized Applicant Name: These names have been taken from the OECD HAN database ([http://www.oecd.org/sti/innovationinascienceandtechnologyandindustry/oecdpatentdatabases.htm](http://www.oecd.org/sti/innovationinascienceandtechnologyandindustry/oecdpatentdatabases.htm)). Please note that the OECD HAN database is provided for research and analytical work. When publishing the results of your analysis, make sure it is quoted as: “OECD, HAN database, <Month, Year>".