



Manual monitoring searches: customized, flexible, reliable

You are already using the many options of SDIs on STN but need even more flexibility regarding your search and the display of results? FIZ Karlsruhe's Search Service will be pleased to offer you advice and information on the manifold possibilities to enlarge the standard search and display options available with STN® – without any obligation.

Search services

We are experts for SDIs in patent and non-patent literature and offer you

- comprehensive monitoring of patent numbers in order to identify and monitor new family members and legal status changes
- professional setup of your individual search profile
- reliable searches carried out within your desired time frames
- all-round administration and management of your search profiles.

Post-processing of the search results to meet your requirements

- individual filtering of content
- splitting up the sets of results and allocating individual results to specific departments, users, etc.

- new grouping of results
- conversion of results into common or proprietary data formats, e.g., XML, comma-separated lists, or your corporate formats
- notification if certain limits are exceeded

We configure and perform your searches for you in a professional and reliable manner. According to your specific requirements and criteria, we will further process your high-quality search results in various ways.

We will be pleased to assist you in finding the solution that best meets your individual needs.

If you are interested in these offers or need some more information, please visit

www.fiz-karlsruhe.de/en/search-service.html

SDI Strategy

```
L1  QUE  (WO2011138030 OR WO2014005751 OR WO2009086858 OR WO2010106900 OR
L2  QUE  WO2012098130 OR WO2012140198 OR WO2012167939 OR WO2013092691)/PN
      (EP587988 OR EP666094 OR EP1449912 OR EP973355 OR EP1072843 OR
L3  QUE  EP1249255 OR EP1955084 OR EP2054220)/PN
      (US20040265406 OR US20050069415 OR US20050177227 OR US20060130232
      OR US20060290116 OR US20070051682 OR US20070113358 OR US20080032014 OR
L4  QUE  US20080142428 OR US3948781 OR US4870005 OR US5227070 OR US6485068)/PN
L5  QUE  L1 OR L2 OR L3
L6  QUE  EP OR WO OR US OR KR OR CN OR JP OR MX)/PC(L)ED/LAST AND L4
L7  QUE  EP OR WO OR US OR KR OR CN OR JP OR MX)/LSCC(L)UPLS/LAST AND L4
L8  7 SEA FILE=INPAFAMDB L7 AND 20140130-20140220/UPFE
```

Search Results in STN Format

```
L7  ANSWER 2 OF 7      INPAFAMDB COPYRIGHT 2014 EPO/FIZ KA on STN
PI  WO 2012098130      A1 20120726

1 priority, 1 application, 1 publication (1 EPO simple family)

PATENT FAMILY INFORMATION
AN  45187626 INPAFAMDB

+----- Publications -----+      +----- Applications -----+
WO 2012098130      A1 20120726      WO 2012-EP50662      W 20120117

+----- Priorities -----+
EP 2011-151115      A 20110117

1 priority, 1 application, 1 publication (1 EPO simple family)

-----
MEMBER 1
-----
AN  45187626 INPAFAMDB ED 20120802 EW 201231 UP 20130523 UW 201340
```

Search Results in Customized Format

e.g., XML, plain text, comma-separated list to be imported into EXCEL,
or your corporate, proprietary data format

XML

```
<?xml version="1.0" encoding="UTF-8" standalone="no"
<updates source="inpaFamdb">
- <update date="20140212">
  <document-id>45187626</document-id>
  <patent_no>WO 2012098130</patent_no>
  <priority>WO 2012098130</priority>
  <kind_code>A1</kind_code>
  <country>DE</country>
  <isc_text/>
  <ls_code>WO122</ls_code>
  <patent_information_publication>EP: PCT AP
</update>
- <update date="20140212">
  <document-id>45187626</document-id>
  <patent_no>WO 2012098130</patent_no>
  <priority>WO 2012098130</priority>
  <kind_code>A1</kind_code>
  <country>DE</country>
  <isc_text/>
  <ls_code>WO122</ls_code>
  <patent_information_publication>EP: PCT AP
</update>
- <update date="20140212">
  <document-id>45187626</document-id>
  <patent_no>WO 2012098130</patent_no>
  <priority>WO 2012098130</priority>
  <kind_code>A1</kind_code>
  <country>DE</country>
  <isc_text/>
  <ls_code>WO122</ls_code>
  <patent_information_publication>EP: PCT AP
</update>
</updates>
```

Textfile

```
1 Patent Number;Publ. Date;Inventor;Title;
2 DE202013102109;20131010;DREIZLER ULRICH,
3 WO--2014005751;20140109;DREIZLER ULRICH,
4 WO--2014005751;20140227;DREIZLER ULRICH,
5 EP----2623685;20130807;BEN-DAAT DAN, US
6 WO--2013092691;20130627;BEN-DAAT DAN, US
7 EP----2511420;20121017;DUFFY TONY, IE;ST
8 EP----2697434;20140219;DUFFY TONY, IE;ST
9 US-20140270955;20140918;DUFFY TONY, IE;ST
10 WO--2012140198;20121018;DUFFY TONY, IE;ST
11 DE102012011274;20121213;GERL JUERGEN, DE
12 DE202012005551;20120716;GERL JUERGEN, DE
13 EP----2717973;20140416;GERL JUERGEN, DE
14 US-20140182050;20140703;GERL JUERGEN, DE
15 WO--2012167939;20121213;GERL JUERGEN, DE
16 WO--2012098130;20120726;VAN DEN STORME G
17 AU--2010225839;20111103;KAZUHIRO MARUTAN
18 AU--2010225839;20140109;KAZUHIRO MARUTAN
19 CA----2755596;20100923;KAZUHIRO MARUTAN
20 CN---102395419;20120328;KAZUHIRO MARUTAN
21 CN---102395419;20140611;KAZUHIRO MARUTAN
22 EP----2409757;20120125;KAZUHIRO MARUTAN
23 EP----2409757;20130227;KAZUHIRO MARUTAN
24 JP--2010214298;20100930;KAZUHIRO MARUTAN
25 KR--2011139729;20111229;KAZUHIRO MARUTAN
26 US-20120067812;20120322;KAZUHIRO MARUTAN
27 WO--2010106900;20100923;KAZUHIRO MARUTAN
28 AT----531430T;20111115;VON BLUECHER HAS
29 CN---101959560;20110126;VON BLUECHER HAS
30 CN---101959560;20130327;VON BLUECHER HAS
31 DE102008012937;20090709;VON BLUECHER HAS
32 DE202008003190;20090226;VON BLUECHER HAS
33 EP----2225005;20100908;VON BLUECHER HAS
34 EP----2225005;20111102;VON BLUECHER HAS
35 ES----2376180;20120309;VON BLUECHER HAS
```

Excel

Patent Number	Publ. Date	Inventor	Title	Family
DE202013102109	20131010	DREIZLER ULRICH, DE; DREIZLER DANIEL, DE	Brenner mit einer Oberflaechenbrennung - SURFACE COMBUSTION BURNER - BRULEUR A SYSTEME DE COMBUSTION SUPERFICIELLE	AN ---- EPO ---- DE20 WO-- WO-- ---- 2012 2013
WO-2014005751	20140109	DREIZLER ULRICH, DE; DREIZLER DANIEL, DE	Brenner mit einer Oberflaechenbrennung - SURFACE COMBUSTION BURNER - BRULEUR A SYSTEME DE COMBUSTION SUPERFICIELLE	AN ---- EPO ---- DE20 WO-- WO-- ---- 2012 2013
WO-2014005751	20140227	DREIZLER ULRICH, DE; DREIZLER DANIEL, DE	Brenner mit einer Oberflaechenbrennung - SURFACE	AN ---- EPO ---- DE20 WO-- WO-- ---- 2012 2013