

STN[®]

STN[®] Viewer[™] Tutorial 6

STN on the Web: Importing records to the
STN Viewer

Agenda

- Search example using STN on the Web
- Import full text patent documents into the STN Viewer from STN on the Web

STN

CAS is a division of the American Chemical Society

2

Using the **STN Viewer** involves 5 easy steps

- Step 1. Use STN on the Web to select records to be evaluated from STN patent files
- Step 2. Set up projects in the STN Viewer and move desired records to a project from the Patent Queue
- Step 3. Arrange, highlight, and annotate the records as needed in the project
- Step 4. Conduct in-depth evaluation of the full-text of patent records
- Step 5. Share evaluated results with your client



CAS is a division of the American Chemical Society

3

Search Question

Search Question:

What has been reported in the patent arena in 2007-2008 concerning nanotechnology in cosmetics?



CAS is a division of the American Chemical Society

4

The STN Viewer Assistant is now available for STN on the Web

STN on the web

STN on the web

[New STN Viewer Assistant Released July 27, 2006](#)
[New Windows Structure Plug-in available July 10, 2006](#)
[New STN AnaVist Assistant Released June 29, 2006](#)

Login ID
Password
Transcript: OFF ON (default name)

Power of STN — Convenience of the Web!
STN's complete functionality for searching an unparalleled collection of essential science and technology databases.

Operating System and Browser Support

First Time User What's New!

Log into STN on the Web using your STN Login ID and password.

STN

CAS is a division of the American Chemical Society

5

An answer set is easily imported to the STN Viewer Assistant

STN on the web

STN Viewer Assistant

```
>> FILE CAP
COST IN U.S. DOLLARS          SINCE FILE      TOTAL
                                ENTRY      SESSION
FULL ESTIMATED COST          0.15          0.15

FILE "CAPLUS" ENTERED AT 14:03:45 ON 03 SEP 2006
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP/READTERMS" FOR DETAILS.
COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is
held by the publishers listed in the PUBLISHER (PP) field (available
for records published or updated in Chemical Abstracts after December
26, 1996), unless otherwise indicated in the original publications.
The CA Lexicon is the copyrighted intellectual property of the
American Chemical Society and is provided to assist you in searching
databases on STN. Any dissemination, distribution, copying, or storing
of this information, without the prior written consent of CAS, is
strictly prohibited.

FILE COVERS 1907 - 3 Sep 2006 VOL 149 ISS 10
FILE LAST UPDATED: 2 Sep 2006 (20060902/ED)

Caplus now includes complete International Patent Classification (IPC)
reclassification data for the second quarter of 2006.

Effective October 17, 2005, revised CAS Information Use Policies apply.
They are available for your review at:
http://www.cas.org/legal/infopolicy.html

-> S NANO* (S) COBNET?
    S10509 NANO?
    L1 92855 COBNET?
    L2 1267 NANO* (S) COBNET?

-> S L1 AND PY=2007
    L1 *****
    L2 513 L1 AND PY=2007

-> S L2 AND P/DT
    L2 *****
    L3 396 L2 AND P/DT

Transcript ON
```

Run your search to get an answer set, then choose the STN Viewer Assistant from the options on the left.

STN

CAS is a division of the American Chemical Society

6

The STN Viewer Assistant allows you to choose any of the L-Numbers for transport into the STN Viewer

STN® Viewer™ Assistant

• Evaluate with STN Viewer:

Selected L# [L#] 100 0 L# 000 0/02

Choose a Different L-Number

Cancel Continue

• Launch STN Viewer: Launch

After you choose which L Number to evaluate, you can choose "continue" to have the records automatically selected or directly "launch" the STN Viewer.

STN on the web

Help

News

Search Assistants

Results Assistant

STN Viewer Assistant

STN AnaVist Assistant

Transcript Assistant

=> Command Line

Logoff Hold

Logoff

Feedback

Send Break

Selecting records to send to STN Viewer ...

STN

CAS is a division of the American Chemical Society

7

The records are selected and automatically sent to the STN Viewer

STN® Viewer™ Assistant

Selection of records complete.

639 records sent to STN Viewer
150 answers not represented in STN Viewer

Launch STN Viewer

Exit

The 150 answers that were not sent to the STN Viewer are patent publications from authorities which full text capabilities are not supported.

STN on the web

Help

News

Search Assistants

Results Assistant

STN Viewer Assistant

STN AnaVist Assistant

Transcript Assistant

=> Command Line

Logoff Hold

Logoff

Feedback

Send Break

STN

CAS is a division of the American Chemical Society

8

The STN Viewer login screen appears in a new window



Log in to the STN Viewer using your STN login ID and password.



CAS is a division of the American Chemical Society

9

Patent publications are imported to the STN Viewer patent queue

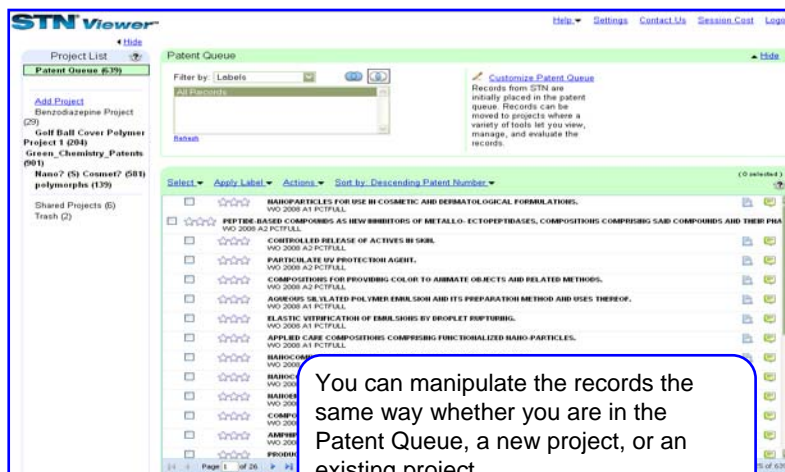
Notifications appear in the project list in the upper left part of the STN Viewer and in the middle of the viewing screen.



CAS is a division of the American Chemical Society

10

Sort, label, or filter the patent records in the Patent Queue or move them to a project



The screenshot displays the STN Viewer interface. On the left, there is a 'Project List' sidebar with options like 'Add Project', 'Benzodiazepine Project (2)', 'Golf Ball Cover Polymer Project 1 (204)', 'Green_Chemistry_Patents (601)', 'Nano7 (5) Cosme7 (581) polymorphs (139)', and 'Shared Projects (6) Trash (2)'. The main area is titled 'Patent Queue' and includes a 'Filter by: Labels' dropdown, a search input, and a 'Customize Patent Queue' link. Below this is a table of patent records with columns for 'Select', 'Apply Label', 'Actions', and 'Sort by: Descending Patent Number'. A callout box with a blue border and white background contains the text: 'You can manipulate the records the same way whether you are in the Patent Queue, a new project, or an existing project.'

STN

CAS is a division of the American Chemical Society

11

See additional tutorials for more information

For more information on how to use STN Viewer, please view the following tutorials

- Managing Projects: creating and managing a project in STN Viewer
- Working with Records: highlighting and annotating records in STN Viewer
- Evaluating Records: using filter and sort options in STN Viewer

STN

CAS is a division of the American Chemical Society

12