



Incorporate PatentPak™ in STN® into your Chemical Name Search Workflow



PatentPak is an STN tool that increases efficiency in post-search analysis by highlighting the chemistry information in patents. Users can click a link in an STN transcript to display an interactive document or download a searchable PDF for their records. But did you know you can use PatentPak to enhance your online searching as well? [Read more about PatentPak.](#)

Locate Company Names and History in the Company Name Thesaurus



Searching for references from a specific company can be a challenge especially if the company has undergone various mergers or name changes. The Company Name Thesaurus is a valuable resource for STN databases, such as CPlusSM or CASM, which provides information such as the name and history of the parent company, as well as any related company names. [Click here](#) for some examples of searching for company names.

Structure Searching in New STN Has Been Improved

New STN has improved structure searching in Derwent Markush Resource (DWPIM), Derwent Chemistry Resource (DCR) and REAXYSFILES_{Sub} with:

- Precision enhanced for closed sub-structure search (CSS)
- Enhanced search performance
- Precision enhanced for element count, atom lock, ring lock and matching



In addition the following improvements are available in DWPIM:

- Structure assembly (distortions eliminated)
- Reduced number of iteration incompletes

Interested in learning more about new STN? Visit the [new STN web site](#) or contact your local service center.

STN Global Value Pricing Increases Efficiency

The pharmaceutical company, Nippon Chemiphar has a new and improved workflow thanks to STN Global Value Pricing (GVP). [Read this case study](#) to see how Nippon Chemiphar search projects are now completed in less time.



[GVP](#) can provide unlimited access to STN with its unique content, powerful tools and reliable service to support business-critical decision making.

Database News

Non-conventional Patent Families for Chinese Dual Filings in INPADOC on STN

INPADOC on STN has been enhanced with more than 330,000 non-conventional patent families for Chinese dual filings in INPADOC. The patent family information created by FIZ Karlsruhe Editorial is for users interested in legal protection in China.

Since 2009, the Chinese patent system allows parallel filings of a patent and a utility model on the same day for the same "invention-creation." Companies use the dual filing strategy to achieve fast protection with the utility model application, followed by a strong patent protection.

The quality of this family building process depends on the availability of dual filing citation data in INPADOC. Whenever new citation category R information becomes available, families will be established.

For details [click here](#).

CAS Customer Center Tip

Q. I sent my colleague an Export to Excel® report I created in new STN, but he can't get the links within the report to work. What do I need to do?

A. You need to send your colleague the .zip file created during Export to Excel report generation, rather than the .xlsx file. [Read more](#).

STN on Social Media

Wondering what is new with STN? Or want to communicate with others in your field? Follow STN on Twitter [@STN](#) and [Google+](#).



Your Opinion Matters

Help shape the future of CAS products! [Sign up](#) for upcoming research activities, from short surveys to Web-based design discussions.

Save the Date!

STN Patent Forum at PIUG Northeast

Monday, September 26, 2016
Iselin, New Jersey

Register [here](#).

Upcoming Training

October 25, 2016
1:00 p.m. EST
Biotechnology Search Tips

November 29, 2016
1:00 p.m. EST
Polymers, Oligomers and Oligosaccharides in CAS REGISTRY®

December 14, 2016
1:00 p.m. EST
Substance and Chemical Structure Searching in CAS REGISTRY on New STN

Register for all of the training classes [here](#).

Tradeshows

September 19-20, 2016
Beijing, China
[PIAC 2016 \(Patent Information Annual Conference\)](#)

September 26-28, 2016
Iselin, New Jersey
[PIUG Northeast](#)

October 17-18, 2016
Heidelberg, Germany
[28th ICIC International Conference for the Information Community](#)

October 24-27, 2016
Melbourne, Australia
[International Biotechnology Symposium/AusBiotech 2016](#)

October 26-28, 2016
Sao Paulo, Brazil
[BIO Latin America Conference 2016](#)

November 29-30, 2016
Mexico City, Mexico
[Biopharma Latin America \(BioPharma Mexico 2016\)](#)