

What's New?

Enhancements to the New STN® Platform

June 2016

Export to Excel® streamlines integration of answer sets into the IP workflow

- Export format is database-specific to take advantage of unique content in each database
- Initial release supports export of CAPlusSM and DWPISM results, with support for more databases coming soon
- Integrates hit structures from CAS REGISTRYSM and DCR, along with Markush hit structures from MARPAT® and the Derwent Markush Resource (DWPIM)
- Concise patent family information facilitates evaluation of patent results
- Enhanced display of abstract and structure graphics enables visibility of technical details

New CAPlus display options let users select the summary result view that best meets their needs

- **Brief** display includes title, year, document type and an abbreviated abstract
- **Extended** display includes condensed bibliographic information, the patent information table (when available), the complete abstract and supplemental terms (similar to the BIB ABS display in classic STN)
- **Hit** display includes condensed bibliographic information plus all fields containing hit terms, including hit structures
- Display preference is remembered until a different option is selected

INSPEC® coverage expanded to include information from 1898 to the present

Dramatic advances in Markush assembly of MARPAT answers speed review and enhance understanding of generic structure search results

- Full assembly achieved for 94% of MARPAT answers

Derwent superatoms empower development of more precise structure queries for DWPIM

- 18 new Derwent superatoms, including heterocycles, carbocycles, chains, metals and other moieties enable more refined generic structure searches

Structure drawing extension offers more flexibility for generic structure searching

- Up to 20 attachment points can be specified on a single fragment when defining an R-group

Ability to refine DWPI cross-file search by role increases search precision

- Select from a list of roles when performing single-click cross-file searches
- Role (RL) field simplifies cross-file searching in multi-file environments

Explore STN Help or contact your STN Service Center for additional assistance.

Contact the CAS Customer Center

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