CAS STNext® E-Seminar

PLATFORM AND DATABASE ENHANCEMENTS

Jan Baur, ACS-I; Paul Peters, ACS-I; Jim Brown, FIZ-K; Sarah Stokes, FIZ-K
Table of Contents

CAS STNNext application and interface enhancements

– Select transcript option
– Sidebar navigation icons
– Type-ahead function
– Disable display of Lexicon matches
– Projects tab
– Structure editor toolbars attachable
– Reporting and highlighting optimizations
– Product interoperability
– National Register Links
– Interactive Claim Viewer

Content and database enhancements
New Transcript Naming Options

Turn prompt on in settings

With a logon, the system will provide transcript options:

1. Start a new transcript (ability to name it there)
2. Append an existing transcript
Sidebar Navigation Icons

Shortcut icons to different sections in STNext

Provides greater visibility and access for key features and functions:
Type Ahead Function Now Available
Further commands can be typed while current command is processed
Option to Disable Lexicon Suggestions
Additional setting to see if terms would match a CAS Lexicon term

Settings

- Autosuggest: OFF
- Lexicon Matches: ON
- Classic Display: ON

Tags for Claimed substances now available in selected patents. See NEWS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

- Lexicon Matches: Cycloaddition catalysts, Cycloaddition Catalysts

⇒ s cycloaddition catalysts
Projects Tab
Organize multiple file types into custom-named groupings

- Projects contain pointers to the files that are saved on the specific My Files pages (e.g., structures, scripts, etc.)
- Modifying a file affects any project(s) that point to it

<table>
<thead>
<tr>
<th>History</th>
<th>Project</th>
<th>CAS Lexicon</th>
<th>Databases</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Project</td>
<td>Open Project</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Recent Projects | Last Modified
rotigotine transdermal patch | 04 MAY 2022
crosslinking agent update | 05 APR 2022
Carboxylated nitrile butadiene rubber | 29 MAR 2022
hyaluronic acid_CAPlus DWPI | 25 MAR 2022

Crosslinking agent update

<table>
<thead>
<tr>
<th>Files</th>
<th>Transcripts</th>
</tr>
</thead>
<tbody>
<tr>
<td>example coordination compound</td>
<td>⋯</td>
</tr>
<tr>
<td>⋯</td>
<td>⋯</td>
</tr>
<tr>
<td>20220502_update search currently active</td>
<td>⋯</td>
</tr>
<tr>
<td>20220329_crosslinking agent_multiple Indexed</td>
<td>⋯</td>
</tr>
<tr>
<td>20220329_crosslinking agent diphenyl phosphorylazid</td>
<td>⋯</td>
</tr>
</tbody>
</table>
Structure editor enhancements

CASDraw editor toolbars can be attached to editor window

Updated Structure Editor user interface allowing for floating or attached toolbars
Improved Reporting

XML output format for reports

- The system generates and downloads a .zip file containing a .xml file with image extensions for the corresponding report content.

- If using a standard template, the .zip / .xml file are assigned a system name in the following format:
  
  [YEARMONTHDAY][TEMPLATE]REPORT.zip (.xml)

- From a custom template, .zip / .xml keeps the name of the custom template. E.g.: “MyCustomTemplate” template → MyCustomTemplate.zip (.xml)
Hit Highlighting in Reports

Hit Highlighting now has options

- Highlight both text and structure information
- Hit Structure/Index Terms with Structures field now appears in the report/table

The options are found in Select Report Format

- Note: there are no style options for XML reports.
- Options on the active tab will be saved as sticky
Combine Patent Number and Kind Code in Excel Table Reports

Patent number kind codes have new options in Table reporting:

Select Report Format

Hit Highlighting Options

- Standard
- Enhanced
- Table
- XML
- BizInt

- Split subfields into columns
- Merge patents into one row
- Combine Patent Number and Kind Code

Combine Patent Number and Kind Code

If selected, Patents Number and Kind Code will be combined into a single value:

- Selected
  - U52020111222
  - U52020331444
- Unselected
  - U52020111222
  - U52020331444

The following fields can be merged or unmerged:
- Patent Information
- Priority Application Information
- PatentPak Information
- Patent Status Patent Information

This option applies to the following fields:
Combine Patent Number and Kind Code in Excel Table Reports

Patent number kind codes have new options in Table reporting:

- **Merge patents into one row:** If this option is selected, all patent information associated with a record appears in a single cell within their respective columns/fields.

- **Combine Patent Number and Kind Code:** If this option is selected, each Patent Number and its corresponding Kind Code associated with a record appears in a cell together.

- If **both options are checked**, then patent numbers and kind codes are displayed together in one cell.

Fields/columns containing hyperlinked data are NOT merged.

These options are available for all databases where PI, PRAI, PSPI, PPPI fields/information is present: CAPLUS, MARPAT, DWPI, INPAFAMDB, INPADOCDB, WPIX, WPIDS, WPINDEX, etc.
CAS STNext / CAS SciFinder\textsuperscript{n} Interoperability

The first of several planned CAS product integrations

CAS STNext users may now visualize CAS STNext answer sets in CAS SciFinder\textsuperscript{n}

- Available in the CAplus, MEDLINE, and CAS REGISTRY\textsuperscript{®} databases.
- Two options: View in SciFinder\textsuperscript{n} and Email link to SciFinder\textsuperscript{n}
- The crossover options are accessed via \textsuperscript{®} on the History tab.
- Crossover is based on database-specific identifiers, i.e., AN for CAplus, Medline's document number and the CAS Registry Number\textsuperscript{®} for Registry
CAS STNext / CAS SciFinder<sup>n</sup> Interoperability

View in SciFinder<sup>n</sup>

Select Answers

This action is limited to 10,000 answers per request. Please indicate which answers you would like to include.

For non-subscription accounts, there will be a transactional charge per answer. Please see HELP COST for details.

Select Answers

1 - 2

Continue  Cancel

Exporting Answers To SciFinder<sup>n</sup>

Success! Answers are ready for export.

Open SciFinder<sup>n</sup>  Cancel

Substances

Filter Behavior

Filter by

Exclude

Filtering: Substance Class: Polymer

Sort: Number of References Descending

1. 2,298 Results

- Reaction Role
  - Product (1,429)
  - Reactant (162)
  - Reagent (10)
  - Catalyst (2)

- Reference Role
  - Preparation (1,867)
  - Uses (1,668)
  - Biological Study (1,650)
  - Therapeutic Use (1,382)
  - Synthetic Preparation (1,216)

- Commercial Availability
  - Available (16)
  - Not Available (2,282)

- Number of Components

- Molecular Weight

- Stereochemistry

SciFinder<sup>n</sup>
New Alert Options

- Name can be assigned using the Alert Settings window
- If left blank, the system assigns an auto-generated name
- If RSS or Email is selected as delivery option, an email address must be entered in the “Delivery to” field.
File Import Window Redesign
For Structures, Sequences and Scripts

Provides more visibility and flexibility for importing files:

- Importing up to **10 files** simultaneously
- **Interactive list** of selected files:
  - Edit file names
  - Add/remove files to be imported
- Overwrite file functionality:
  - “File name already exists in this location” messaging appears when a duplicate name occurs
  - If left blank, the system assigns an auto-generated name
National Register Links

Available in CAS STNNext patent databases

- Appears in the patent number drop-down menu
- Selecting Register Links in submenu:
  - Depending on what the patent office allows, selecting Register either opens the distinct register entry of the patent application or patent office webpage in a new tab
  - For some countries, an additional link, either to the IP5 Global Dossier (CN, JP, KR, US, and WO) or to EPO’s Federated Register is available

In DWPI, register links are available from application details (ADT). Type HELP REGISTER to learn more.
National Register Links in Transcripts and Reports

Select options in CAS STNext settings

**National office** (Register) and **Interactive Claims Viewer hyperlinks** can be included in transcript and report exports:

---

### Settings

**Transcript Download**
- Prompt at Logoff/Logoff Hold

**Transcript Format**
- **ON**
- **RTF**

**Document Highlight Color**
- **Blue**

**Include Link Information Table**
- **ON**

---

**PATENT FAMILY INFORMATION**

<table>
<thead>
<tr>
<th>Publication</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN 115357816</td>
<td>A 20221118</td>
</tr>
<tr>
<td>CN 2022-10533886</td>
<td>A 20220517</td>
</tr>
<tr>
<td>EP 4002997</td>
<td>A 2022-173718</td>
</tr>
</tbody>
</table>

**Priorities**

<table>
<thead>
<tr>
<th>Publication</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>US 2021-63189666</td>
<td>P 20210517</td>
</tr>
<tr>
<td>US 2021-63197226</td>
<td>P 20230604</td>
</tr>
<tr>
<td>US 2022-17744599</td>
<td>A 20220513</td>
</tr>
</tbody>
</table>

**LINK INFORMATION**

<table>
<thead>
<tr>
<th>Publication</th>
<th>Applications</th>
<th>Register</th>
<th>Claims Viewer</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN 115357816</td>
<td>A 2022-10533886</td>
<td>Register</td>
<td></td>
</tr>
<tr>
<td>EP 4002997</td>
<td>A 2022-173718</td>
<td>Register</td>
<td>Registered Reg. Claims</td>
</tr>
</tbody>
</table>
Interactive Claim Viewer

Quick overview of relations between different claims

- Available for EPFULL, PCTFULL and JPFULL
- A **graphical claims** tree depicting the relationships between independent and dependent claims
- Claim texts are available for each claim on the right panel
# Table of contents

CAS STNext application and interface enhancements

**Content and database enhancements**

- The Derwent™ reload
- Further databases enhancements
- Unitary Patent
- Claims tagging in PatentPak
- CAS Sequences
- Prior Art Analysis
- Patent Status Events
- Patent Claims in CAplus

- CAplus authority coverage expansion
- Ultimate Owner
- CNFULL Reload
- Claim Groups
Derwent Databases Reload

on CAS STNext in 2022

Derwent World Patents Index® has been reloaded with additional content
– Derwent Patents Citation Index™ data
– Extended claims coverage

Derwent Chemistry Resource® (DCR) is now a standalone database
– Highlighting available
– Improved display for larger structures
– SMARTTracker capabilities

GENESEQ (formerly DGENE)
– Additional search options and content enhancements (similar updates in USGENE, PATGENE)
DCR file segment converted into a self-contained file, DPCI file added to DWPI

Current implementation

**DWPI**
- WPINDEX
- WPIDS
- WPIX
  - > 58 M records
  - (30 M incl. Citations)

**Cit.***
- 162 M backward citations
- 182 M forward citations
- 39 M literature

**DCR**
- >4.6 M specific substances

**DWPI**
- >2.4 M Markush structures

* formerly DPCI
The New DCR Database on CAS STNExt

Highlights

- Consistent workflow with other substance/bibliographic databases on STNExt
- HIT structure highlighting
- Higher system limits for structure searching
- Enhanced structure displays
- SMARTTracker crossfile SDI with WPINDEX/WPIX/WPIDS

DCR

> 4.6 M specific substances

=> S L#

DWPI

• WPINDEX
• WPIDS
• WPIX

> 58 M records
Chemical substance searching and crossover to associated database is consistent for STN database pairs:

Registry – CAsplus
DCR/DWPIM – DWPI
ReaxysFileBib – ReaxysFileSub

=> FIL DCR
L1  STRUCTURE UPLOADED
=> S L1 SSS FUL
L2  203 SEA SSS FUL L1

=> FIL WPINDEX (WPIDS/WPIX)
=> S L2
L3  8274 L2
=> D BIB AB TECH HITSTR
Enhancements to the DWPI Content

Highlights

New role field /RL
- Has been introduced to simplify role searching for substances

New search option for fragmentation codes
- To search compounds which have unique frag code indexing

Extended claims coverage
- To include all claims for more than 20 patent authorities

Enhanced search options
- Claims searching with more precision and more focussed HIT displays

Consolidated implementation for update codes
- Backfile data are kept from the old DWPI, e.g. for ED, UP and UPP
Recent INPADOC Enhancements

Coverage of documents from Ukraine (UA) has been extended
- 61,000 records added mostly from the years 1993 - 2005

EP and JP Appeal data added to INPADOCDB and INPAFAMDB
- EP: 55 legal status codes (since 1996)
- JP: 49 legal status codes (since 2009)

EP intention to grant data from the European Patent Register added
- 21 new legal event codes related to the intention to grant of EP applications
- New intention to grant data is available about two weeks after publication
Update and Patent Coverage in ReaxysFile Databases

For the first time ReaxysFile Databases contain > 100 million documents

- Increase of chemistry patent records (> 35 million) over the last years
- Multiple records from same patent family
- Substance data from > 49 million substances and > 60 million reactions

Patent coverage from 26 patent authorities (US, DE, FR, GB, JP, CH, SU, BE, NL, DD, ZA, AT, HU, CA, IT, PL, SE, RU, ES, NO, CZ, IN, DK, FI, IL, YU)

In-depth patent information for major patent authorities


Multifile Search with e.g. CPlus, DWPI: commands FSORT, DUPLICATE are available
Updates on Thesauri in CAS STNext
Incorporation and Adjustment of terms and codes

1) Updated MeSH (Medical Subject Headings) in MEDLINE and Emtree in EMBASE for terminology in the area of biomedicine, pharmacology and medical devices
   - New headings added in MESH e.g. on Post-Acute COVID-19 Syndrome
   - New drug, non-drug terms and medical device trade names were added in Emtree e.g. on tumors and neoplasms, and COVID-19 terminology was updated.

2) Revised Manual Codes in DWPI
   - New Manual Codes e.g. in solid-state batteries, extension of section vaccines adjuvants, additional subdivisions on cell therapies

More information on added or changed terms/codes in CAS STNext Help and links

If you run Alerts (SDIs) in the respective databases, we recommend reviewing the used terminology/codes!
Unitary Patent in CAS STNext
In CAplus, DWPI, INPADOCDB/INPAFAMDB, and EPFULL

The **EP unitary patent** is an extension of the European patent system that **centralizes the post-grant procedure**. The unitary patent is in effect since June 1, 2023.

- The unitary patent is currently valid in 17 member states of the European Union: AT, BE, BG, DK, EE, FI, FR, DE, IT, LV, LT, LU, MT, NL, PT, SI, SE (08/2023).

- Advantages of the Unitary Patent:
  - Saving costs, simpler post-grant procedure, wider coverage and greater legal certainty

- For further details about the unitary patent, visit the EPO website: [https://www.epo.org/applying/european/unitary.html](https://www.epo.org/applying/european/unitary.html)
Unitary Patent in CAS STNext
In CAplus, DWPI, INPADOCDDB/INPAFAMDB, and EPFULL

All standard retrieval options on the new patent family member and new legal event information are fully supported in CAS STNext:

- Existing patent families will be updated with new EP C0 family members
- UP participating states with specific display and search options

- **INPADOC legal events:**
  - Two new Legal Status Categories specifically monitor Unitary Patent activities
  - usual post grant events as fee payment, licensing, lapse, or withdrawal are available

- **Status indicator** for EP C0 documents in INPADOC and CAplus

- **Unitary patent and UPC opt-out monitoring:**
  - Standard STNext options and FIZ PatMon

| UER | Unitary effect request |
| UOO | Opt-out from UPC jurisdiction |
Unitary Patent in CAS STNext
In CAplus, DWPI, INPADOCDB/INPAFAMDB, and EPFULL

<table>
<thead>
<tr>
<th>PATENT NO.</th>
<th>KIND</th>
<th>DATE</th>
<th>APPLICATION NO.</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>WO 2021024101</td>
<td>A1</td>
<td>20210211</td>
<td>WO 2020-IB57144</td>
<td>20200729</td>
</tr>
<tr>
<td>EP 3972578</td>
<td>B1</td>
<td>20230705</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP 3972578</td>
<td>C0</td>
<td>20230705</td>
<td></td>
<td></td>
</tr>
<tr>
<td>US 20220313672</td>
<td>A1</td>
<td>20221008</td>
<td>US 2021-17628879</td>
<td>20211220</td>
</tr>
<tr>
<td>PRAI</td>
<td>IT 2019-13890</td>
<td>A</td>
<td>20190802</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WO 2020-IB57144</td>
<td>W</td>
<td>20200729</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PATENT NO.</th>
<th>KIND</th>
<th>STATUS</th>
<th>STATUS DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>WO 2021024101</td>
<td>A1</td>
<td>Alive</td>
<td>20210218</td>
</tr>
<tr>
<td>EP 3972578</td>
<td>A1</td>
<td>Indeterminate</td>
<td>20230706</td>
</tr>
<tr>
<td>EP 3972578</td>
<td>B1</td>
<td>Indeterminate</td>
<td>20230706</td>
</tr>
<tr>
<td>EP 3972578</td>
<td>C0</td>
<td>Alive</td>
<td>20230831</td>
</tr>
<tr>
<td>US 20220313672</td>
<td>A1</td>
<td>Alive</td>
<td>20221013</td>
</tr>
</tbody>
</table>

Search for EPC0/PK
Designated Unitary States

Relevant when more countries join the UPC

AN  2021-149916 [2021016]   WPINDEX Full-text
TI Pharmaceutical composition for treatment of atrophy and/or degeneration of skeletal muscle, comprises 1-benzyl-1H-pyrrole derivative, (3R)-3-amino-4-(3-hexylphenyl)amino-4-oxobutyl-phosphonic acid, and small interfering RNA
IN MEACCI E; PIERUCCI F
PA (UYFI-N) UNIV FIRENZE
PI WO 2021024101 A1 20210211 (2021016)* EN 50[41]
    EP 3972578 A1 20220330 (2022027) EN
    SG 11202114034 A 20220225 (2022046) EN
    US 20220313672 A1 20221006 (2022081) EN
    EP 3972578 B1 20230705 (2023054) EN
    EP 3972578 C0 20230705 (2023071) EN
DS U: AT BE BG DE DK EE FI FR IT LT LU LV MT NL PT SE SI
UPC Opt-out Information in Inpadoc

TIEN DETECTING SUCCINYLACETONE.
IN CERDA, BLAS; CHERKASSKIY, ALEX; LI, YIJUN; LA MARCA, GIANCARLO
PA PERKINELMER HEALTH SCIENCES, INC.; AZIENDA OSPEDALIERO UNIVERSITARIA
MEYER DI FIRENZE
PI EP 2155185 A1 20100224
PI EP 2155185 A4 20101124
PI EP 2155185 B1 20120328
PI EP 2155185 B2 20211201
AI EP 2008-755064 A 20080505
PRAI W0 2008-US62694 W 20080505
US 2007-744789 A 20070504

AN 36136804 INPADOCDB Full-text

LEGAL STATUS
20230705 EPP01 OPT-OUT OF THE COMPETENCE OF THE UNIFIED PATENT COURT (UPC) REGISTERED
20230525
UOO Opt-out of UPC Jurisdiction
W OTHER
..................................................20230713
Table of contents

- CAS STNext application and interface enhancements
- Content and database enhancements
  - The Derwent reload
  - Further databases enhancements
- Unitary Patent
- Claimed substance in PatentPak
- CAS Sequences
- Prior Art Analysis
- Patent Status Events
- Patent Claims in CAplus
- CAplus authority coverage expansion
- Ultimate Owner
Claimed Compounds Tagged in CAS PatentPak

- Currently available for US basics back to 1975, for CN back to 2011, for WO back to 2010, for JP back to 2010, for KR back to 2011, working on EP documents next
**CAS Sequences**

**Comprehensive collection**
- CAS REGISTRY® sequence data and extracted patent sequences from major patent offices
- Over 600 million patent-sequence relationships from more than 1.1 M patents and 60+ patent authorities
- NCBI sequences (>540 million) are now included in biosequence searches
- Manually curated sequences

**New search interface**
- Easy access to search modes and parameters
- Sequence search results including alignments and related literature
- Dynamic sorting and filtering
- Crossover results to bibliographic STN databases, e.g., CAplus
- Export to Excel, Download subject sequences in .fasta format
- PatentPak coverage added for CAS-indexed biosequences
Prior Art Analysis
Patent automated similarity engine (PaSE)

PaSE tool predicts related prior art:

- Based on a single patent document as the starting point for an AI-search
- Originally developed as a stand-alone tool for the Brazilian INPI to reduce their 9-year backlog in examining patent applications
- Uses CAplus concepts, indexed substances, IPC codes and additional full-text to generate a list of previously known patent and non-patent documents
- Use HELP PRART to explore online assistance
Four different flags are available as patent status (/STI):

- Alive
- Dead
- Indeterminate
- Transitional

Flags are dynamic:

- Change as new events occur, or to reflect end of patent lifetime
- Only latest flag is retained, all other flags are overwritten
CAplus Claims

New search and display fields available

- Search fields
- Search claim text /CLM CLM
- Search exemplary claim text /ECLM ECLM
- Search number of claims /CLMN CLMN
- Search for availability of claims CLM/FA

- Use /BIEX to search just the Claims, use /BI,BIEX to search both basic index and claims, analogous to DWPI
CAplus Claims: for 88% of all Patent Records

Claims text for basic patents has been added to CA/CAplus databases

**Current coverage**

- CN - coverage from 1985
- DE - coverage from 1997
- EP - coverage from 1979
- GB - coverage from 1927
- JP - coverage from 1983
- KR - coverage from 1999
- RU - coverage from 1994
- US - coverage from 1906
- WO - coverage from 1979
- AU - coverage from 2000
- BR - coverage from 2000
- CH - coverage from 1975
- IN - coverage from 2007
- TW - coverage from 2000
- Non-English language claims are machine translated

Claimed chemical structures and mathematical formulas may be displayed
Extended Patent office coverage in CAplus

We added patent data from more patent offices

- CAplus goes from 64 to 109 patent offices
- One may already see additional family member data for:

  - AM, BO, BY, CL, CU, CY, DO, EC, ID, GE, GT, HN, IS, JO, KE, KG, KZ, MA, ME, NI, PA, PE, PY, RS, SA, SV, TH, TN, TT, UA, UY, UZ, VE, VN, BA, IR, MN, MW, MT, PK, SM, TJ, YU, ZM, ZW

These additions enhance the patent family data. Deep indexing will not be performed for these additional authorities.
Extended Patent office coverage in CAplus

- Dark blue: fully indexed
- Light blue: bibliographic data
- Grey: no data
Company name changes, mergers, acquisitions can often complicate an organization-based IP search

**Ultimate owner** added to over 70% of CAplus records for search, display and analysis of IP ownership data (also in CASREACT and Marpat)
- /UO – Ultimate owner
- /UOS – Ultimate owner standardized

Data obtained from PatentSight through their manual and algorithmic curation of IP ownership and M&A analysis
- Significant effort to reduce spelling errors and further standardization
- Does not provide historical changes or date of transfer of IP rights

Available to all STN users
## Acquisition of Patent Rights

Which patents not originally assigned to PIERRE FABRE did they purchase?

- L4 63 S PIERRE FABRE/UO NOT PIERRE FABRE/PA

<table>
<thead>
<tr>
<th>PATENT NO.</th>
<th>KIND</th>
<th>DATE</th>
<th>APPLICATION NO.</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>US 20120035273</td>
<td>A1</td>
<td>20120209</td>
<td>US 2011-13264653</td>
<td>20111014</td>
</tr>
</tbody>
</table>
CNFULL Reload

Database has been reloaded

- Contains more than 45M family records, updated weekly
- 3M additional design patents, searchable with the Locarno classification (/LCL)
- Original information in Chinese displayable: TIZH, PAZH, INZH, AGZH, ABZH
- TI and AB first machine translated into English, later replaced by human translations
- Two new search fields
  - /CLM.IC Independent claims
  - /CLM.CG Claim group (independent claim and its related dependent claims)
- Up-to-date Numeric Property Search feature
- Key Terms (/KT), are now available for nearly all CNFULL records.
Claim Group allows for more relevant claim searching
Available in PCTFULL, EPFULL, JPFULL, CNFULL and TWFULL

- Search index comprised of claims belonging to the same group of an independent claim and its dependent claims
- Adds comprehensiveness and precision to your search results:
  Less noise compared to a search in all claims, more relevant results compared to a limited search in just a single claim
- Claim Group search field: /CLM.CG
Latest CAS STNExt Application & Content Updates

CAS STNExt Help

Home > What's New > Application Updates > 2023

2023 Application Updates

- September 22: Cost Notification Alert for Sharing Results to SciFinder®
- August 24: Updated Structure Editor and File Import UI Redesign
- March 31: Sidebar Navigation Icons and STNExt Fragmentation Code Feature
- February 27: Online Product Feedback

Back to Application Updates

Copyright © 2023 American Chemical Society. All Rights Reserved.
Between problems and progress are connections that matter

CONTACT

CAS
help@cas.org
cas.org

FIZ Karlsruhe
EMEAhelp@cas.org
stn-international.de