



To view this STNNewsline edition and previous ones as pdf, go [here](#).

STNext

STN Search Professionals Are Switching to STNext

- New features and improvements are added monthly! Take advantage of STN enhancements the moment they are available without the need to install any software updates or plug-ins
- Access new fields and data elements in key databases
- Take advantage of increased search power with up to 100 million iterations for structure and reaction searches
- Use the Query Summary file to document your search
- Access to the Derwent Markush Resource (DWPIM)*
- Leverage your skills using the STN command line interface. The same precise search power and language that you appreciate in STN Express is also available in STNext.

The majority of STN usage happens on STNext - Login into STNext with your standard STN credentials at next.stn.org and access the premier STN product.

*separate license required for access

DATABASE NEWS

Derwent World Patents Index and DWPIM - more frequent updates as of April 2019

Starting with update 2019/23 (launched on April 3, 2019), DWPI and the Derwent Markush Resource, DWPIM, will be updated twice a week. This means that updates in DWPI (files WPIX, WPIDS, WPINDEX) and DWPIM will increase from previously 83 updates per year to 99 updates in 2019, and from 2020 onwards there will be 104 updates per year.

The change will allow for more timely delivery of new and updated records and allow DWPI and DWPIM to keep pace with increasing global patent volumes. Results from STN alerts set to run at every update will be delivered on the new twice-weekly schedule. Alerts set to run weekly or monthly will not be affected by this change.

User Meetings

10 September, Paris

[More Information](#)

e-Seminars

[List of e-Seminars](#)

Workshops

THE NETHERLANDS

02 July

WebEx: Writing scripts in STNext

11 September

WebEx: Toxicology searching on STNext

[More Information](#)



Back Issues of STNewsline

To view the back issues of STNewsline, please go to the [STNewsline Archive](#).

Back issues of STNews PDF files of our printed STNews magazine and individual articles can be downloaded [here](#) (scroll to bottom of page).

Updates in database World Surface Coatings Abstracts (file WSCA) have resumed!

The database WSCA (World Surface Coatings Abstracts) is up to date again including new data of Coatings Online produced by PRA World Ltd. Before, the database had been static on STN since 2013. For the years 2013 to 2018 more than 200,000 records have been added. The database is specialized on providing scientific and business information on paints, coatings and related raw material. WSCA continues to be updated monthly, the SDI service has resumed.

New legal status codes for US patent applications and granted patents in INPADOC

10 new generic legal status event codes for US patent applications and granted patents are now available in INPADOCDB and INPAFAMDB. The data covers status information for about 80 different status event values created or updated since 1980. Based on information available on the Patent Examination Data System platform of the US Patent and Trademark Office (USPTO), the EPO mapped those more than 80 original values onto 10 new generic codes. The EPO announced that they will review the mapping on a regular basis.

[Read more.](#)

Major Coverage Enhancements for US legal status information in INPADOC

The European Patent Office (EPO) has considerably enhanced the coverage of US legal status information in INPADOC and INPAFAM, especially for the US pre-grant phase. These new content additions enable users to monitor the status of US applications and see which applications have been lapsed. Also, one of the codes can be used as an early indication of patent grant.

The new legal status information is reflecting major events in the transaction history of the US PAIR platform. It is available for 8.2 million US applications back to 1980. Users can specifically search this information with 10 new legal status codes and refine the search with specific text information available for these codes. The new codes have been assigned to the STN legal status categories.

[Read more.](#)

Second 2019 update to Emtree^(TM) now available on STN[®]

As of May 13, 2019, the second 2019 update to Emtree is available on classic STN.

For this release, 1245 device trade names have been added to Emtree. Emtree 2019.02 contains 4569 device concepts and 12,028 device trade names. In this release medical devices that have been approved by the FDA from 2010 to 2018 are included in Emtree with their trade names.

Regarding drugs and chemicals, the EC.7.- enzyme branch was added to Emtree (59 new concepts). And names of newly approved drugs, drugs under consideration and drug trade names as published by the FDA and EMA in the period November 2018 - February 2019 were incorporated.

Within Organisms, 54 new concepts were added to the taxonomy: (17 genera; 31 species, 1 subspecies and 5 higher taxons).

Eight new cell lines were added to Anatomical concepts.

Please review and update your Alert (SDI) strategies or saved searches to ensure comprehensive retrieval.

Read the full details of this Emtree update [here](#) and [here](#).

Follow us on Twitter!



[@STN](#)



[@fiznews](#)

Unsubscribe

As a customer you have the right to cancel your subscription to newsletters and mailing lists, to opt out of receiving information about the range of our products and services, and to have your personal data cleared at any time.

If you wish to unsubscribe to STNNewsline, please click [here](#).

Contact Information

STNNewsline is published by

FIZ Karlsruhe
STN Europe
Hermann-von-Helmholtz-Platz 1
76344 Eggenstein-Leopoldshafen,
Germany

<http://www.fiz-karlsruhe.de>
<http://www.stn-international.com>

E-mail: helpdesk@fiz-karlsruhe.de
Phone: (+49) 7247 808 555
Fax: (+49) 7247 808 259

TAKE NOTE

Mind the gap: CPlus spanning the divide between patents and journal articles

With traditional funding sources becoming limited, academic institutions and commercial entities are increasingly partnering on research and development. As a result, there is more pressure to monetize intellectual property and publish research across multiple channels. Not only are academic institutions publishing findings in top journals, but their commercial partners are also securing patents in countries where inventions could potentially be brought to market.

This means that journals are no longer the first point of access for the latest academic research. Rather, new findings are now, first and foremost, found in patents—which typically must be filed before other public disclosures of the research. However, patents are generally more difficult to locate and understand, creating a blind spot for those seeking to assess the research landscape.

Overcoming the search gap between patents and journal articles

In terms of content and searchability, journal articles and patents couldn't be more different. The goal of a journal article is to communicate knowledge and encourage other researchers and publications to cite it. As such, journal articles are composed to draw in readers with compelling headlines, meaningful abstracts and thorough examples that convey the purpose and impact of the research. These specific details make journal articles somewhat easy to find through search.

[Read more.](#)



FIZ Search Service Team now with QPIP-certified searcher

The high quality of FIZ Search Service has been confirmed in May 2019 by a QPIP (Qualified Patent Information Professional) certificate.

The renowned, internationally acknowledged certificate was introduced by ISBQPIP (International Standards Board for Qualified Patent Information Professionals) to promote the recognition of patent information professionals and to set professional standards.

Did you know that our FIZ Search Service experts will be happy to also perform special searches, e.g., for biosequences or Markush structures?

Interested? Please contact us:

Phone +49 (0) 7247 808555

searchservice@fiz-karlsruhe.de

or visit

www.fiz-karlsruhe.de/en/produkte-und-dienstleistungen/search-service



ANSWERS TO YOUR QUESTIONS

Q. Is it possible for R-Groups in STNext structure drawings to have variable attachment points?

A. Yes! The structure editor in STNext easily allows for the creation of complex R-Group definitions, and it also supports specifying variable attachment points.

R-Groups in STNext can contain specific atoms, pre-defined variables, STN shortcuts, and multiple fragments.

[Read more.](#)

CONFERENCES

Meet us and learn more about our STN product novelties at the upcoming [workshops, conferences, and exhibitions.](#)

SEMANTiCS 2019 - the Power of AI and Knowledge Graphs

Knowledge Management, Data Governance Machine Learning and AI: Participants of SEMANTiCS Conference look for solution experts like you

The 15th annual SEMANTiCS Conference 2019 will take place from September 09 through September 12 in Karlsruhe.

AI, Knowledge Management, Data Governance and Machine Learning will be among the main topics. What are your solutions in this area? Find out about the fantastic opportunities to present your expertise to deciders and consultants seeking for partners to build trusted relationships with!

<https://2019.semantics.cc>

SEMANTICS
Karlsruhe 2019

What is Your Value Proposition?

**Real Use Cases,
Real Innovation.**

Join the Leading Conference
on Digital Transformation!

SEPT. 09-12, 2019

