

For accelerating Chemical Research!  
Workshop Series on  
Chemical Information Databases  
Online Workshop on

by  
**Zoom**



# Reaxys <sup>118M</sup>

*Organic, inorganic and organometallic substances*

**49M** *Chemical reactions*

Organic chemistry, Inorganic chemistry,  
and Organometallic Chemistry!



■ **Reaxys** is a largest chemical database in the world that records chemical reaction information and measured physical property values! A professional instructor will lecture on how to use it.

**500M**  
*Experimental facts*



You can use either chemical formulas or natural language phrases as the search method.

The source of the number of records in the database is "Reaxys-Fact-Sheet-2019".

Date	Time	Course	How to apply and notes
<b>Wed. Nov. 4th</b>	<b>13:30-14:30</b>	<b>Basic</b>	How to participate - The target audience for this workshop is <b>member of Hokkaido University</b> (students, faculty and staff). 
	<b>15:00-16:00</b>	<b>Adv.</b>	
<b>Thu. Nov. 5th</b>	<b>10:30-11:30</b>	<b>Basic</b>	- Please apply in advance from the web. ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ 
<b>Fri. Nov. 6th</b>	<b>10:30-11:30</b>	<b>Adv.</b>	- <a href="https://www.lib.hokudai.ac.jp/2020/10/09/77687">https://www.lib.hokudai.ac.jp/2020/10/09/77687</a> *There is NO English Translator for the workshop. - <i>Basic Course</i> : for first-time users - <i>Advanced Course</i> : for already started users

SciFinder-n online workshops by Zoom will also be held.

Please see poster or website ⇒ ⇒ ⇒ <https://www.lib.hokudai.ac.jp/2020/10/09/78068>

Contacts to:

Reaxys Workshop Team, Hokkaido University Library

E-mail: [fish@lib.hokudai.ac.jp](mailto:fish@lib.hokudai.ac.jp)