

For accelerating Chemical Research!

Workshop Series on Chemical Information Databases

Workshop on Reaxys

containing >550 million experimentally measured data



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

- Basic Course: For first-time users
- Advanced Course: For those already using

How to participate

- Students, faculty and staff of Hokkaido University can join any venue regardless of the department.
- please apply in advance from the web because of the limited seating → <https://www.lib.hokudai.ac.jp/?p=56843>



Date	Time	Course / Language	Place
Wed. Oct. 24th	13:00-14:30	Basic / Japanese	Faculty of Science Venue [Up to 15 people] 理学部 8号館 1階04号室 (1-04)
	14:45-16:15	Advanced / Japanese	
Thu. Oct. 25th	14:45-16:15	Basic / Japanese	Faculty of Pharmaceutical Sciences Venue [Up to 30 people] 薬学部 臨床薬学講義棟1階 情報端末室 (S103)
	16:30-18:00	Advanced / Japanese	
Fri. Oct. 26th	13:00-14:30	Basic / English	Northern Campus Venue* [Up to 50 people] Research Institute for Electronic Science 1F Meeting Room
	14:45-16:15	Basic / Japanese	

*There are no computers for training at Northern Campus Venue.

Please prepare a device that can connect to the wireless LAN, and your own ID/PW of ELMS, SSO, or iIC.

Join also the workshop on SciFinder of the previous week! → <https://www.lib.hokudai.ac.jp/?p=56796>

Contact: Hokkaido University Northern Campus Library E-mail: kitacam@lib.hokudai.ac.jp