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
- * There is **NO** English translator for the workshop.

■ 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=63068

Date	Time	Course	Place
Thu. Apr. 18th	13:00-14:30	Basic	Faculty of Engineering Venue [Up to 12 people] Graduate School of Information Science and Technology BLDG 2F Study room (2-07)
	14:45-15:45	Advanced	
	16:30-18:00	Basic & Advanced	Faculty of Science Venue [Up to 15 people] School of Science BLDG. 8, 1F Information media education center computer room (1-04)
Fri. Apr. 19th	13:00-14:30	Basic	Faculty of Fisheries Sciences Venue [Up to 49 people] Faculty of Fisheries Sciences Lecture-room BLDG 2F Computer room

Join also the workshop on <u>SciFinder</u> of the same week! → https://www.lib.hokudai.ac.jp/?p=62893

Contact

Faculty of Engineering Venue Faculty of Engineering Library, Hokkaido University eng@lib.hokudai.ac.jp
Faculty of Science Venue Faculty of Science Library, Hokkaido University sci@lib.hokudai.ac.jp
Faculty of Fisheries sciences Venue Faculty of Fisheries sciences Library, Hokkaido University fish@lib.hokudai.ac.jp