

Dear Researchers,

Reaxys is a chemistry search discovery engine that is designed to support all stages of the research workflow, from literature concept search, synthesis planning to publication and report. It contains a vast collection of chemistry information covering 16000 periodicals and 750million experimentally validated facts, making it also suitable for researchers in adjacent disciplines looking for chemistry insights.

Information in Reaxys is catalogued and taxonomies are allocated by chemistry and biology professionals so that search results provide you with the most relevant answers to your work. Users also have the option to search and filter base on 3D compound structures, and export relevant data to ELNs or citation reference manager, hence, representing a novel way of information discovery and management.

This session seeks to address the following:

- 1- Reaxys and You
- 2- More discovery, less information search
- 3- Case Studies
- 4- Q&A

Date: Tuesday August 27th, 2013

Time: 9:30 - 10.30 a.m.

Location: The Meeting Room R606, 6th Floor, CRI Service Building

Sincerely,

The Reaxys Team

Reaxys: <http://www.elsevier.com/online-tools/reaxys>

ASIA PACIFIC E-Customer Service Email: sginfo@elsevier.com Phone: +81 3 5561 5034 Fax: +81 3 5561 5047 (9am-6pm SST-Singapore Office)	JAPAN: (9.30am-5.30pm JST - Tokyo Office) Tel: +81 (3) 5561 5035 Email: jpinfo@elsevier.com Website: japan.elsevier.com
--	---