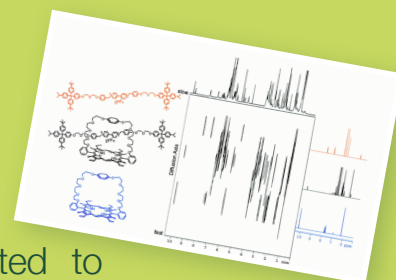


NMR Training Course

Diffusion Ordered Spectroscopy (DOSY)



The NMR group for the department of Chemistry is excited to announce that Ferenc Evanics (Field Application Specialist with Agilent Inc.) will be presenting a workshop on Diffusion Ordered Spectroscopy (DOSY).

DOSY is considered to be one of the most powerful methods for intact mixture analysis, but how much can this non-invasive technique really distinguish? Come find out!

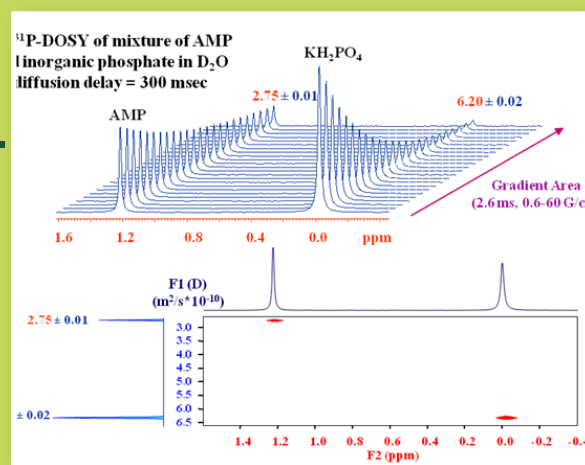
Starting with background and history, morning lectures will progress to modern developments and continue with real world practical examples in the afternoon. Topics will cover the range of DOSY experiments expanding to the modern convection compensated and stimulated echo techniques.

• **Please RSVP** (ryan.mckay@ualberta.ca)

When: October 22, 2013

Where: Chemistry East Bld.
Room E3-25

Time: 9 AM to 4 PM



Sponsored by:



Agilent Technologies

Small image from DOI: [10.1039/C2NJ40762K](https://doi.org/10.1039/C2NJ40762K) and the larger image courtesy of Agilent.com