

NMR Software Workshop: CMC Structure Elucidation

Date: 8 February 2018

Venue: Conference room no. 5



NMR software: TopSpin (Free download for academic users at www.bruker.com/freetopspin)
NMR structure elucidation software: CMCse, follow our provided instruction.

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Workshop (10.15-12.00):

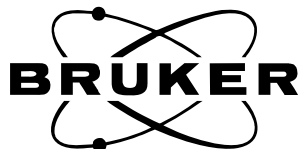
CMCse hand-on for small molecules structure elucidation

Total participants:

Max. 30 participants

Pre-requisition:

1. Pre-register for the workshop, by 30 January 2018
2. Register, download and install TopSpin & CMCse (DEMO) software from our website. Bruker will provide full information to registered participants.



TOPSPIN:

In order to provide students, researchers and teachers with unlimited access to the best tools for off-line NMR processing, **TopSpin** Processing software is now made freely available to academic community and governmental institutions. Thus, it makes this premier NMR software become a great teaching tool for academia. It will however stop working in 12 months. Users should then simply download the successor version of TopSpin – also for free for academia.

www.bruker.com/freetopspin

CMCse:

CMC software packages are designed for organic chemists in industry and academia. Although automated spectra interpretation significantly speeds up the process of data analysis and assists the chemists in their daily work, human experts always have the final word. Colleges, universities and other teaching institutions are fulfilling the very important educational task to teach students the required skill set to analyze NMR data. To help the instructors teaching NMR, the **CMC** classroom edition has been introduced. Developed from the successful **CMC** series software packages for organic chemists, the Classroom Edition represents chemistry-centered NMR tools, which help students focus on the important issues by automating the simple things and support them in their task to master the art of NMR interpretation.

CMC-se software demo and hand-on for small molecules structure elucidation is expected to be part of the workshop.

