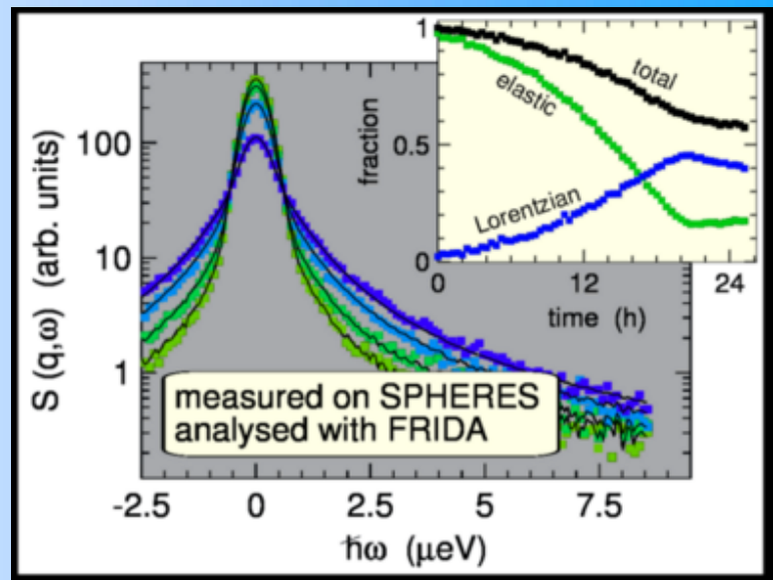


# Data Analysis for Quasi-elastic Neutron Scattering with FRIDA

28 – 29 April 2010  
Garching

The JCNS school on data analysis for QENS using the program FRIDA is dedicated to users and instrument responsables of neutron time-of-flight and backscattering spectrometers, who would like to use or do use the program FRIDA in their work.



## Topics :

- routine and non-routine steps of raw data processing
- interactive visualisation and conditioning of pluridimensional data
- foundations and practice of curve fitting
- typical problems in analysing quasielastic neutron data
- discussion of future software developments

[www.jcns.info/FRIDA](http://www.jcns.info/FRIDA)

Registration deadline: 15 March 2010

No registration fee

Local organizers:

Andreas Erven, Thomas Gutberlet,  
Franziska Michel, Joachim Wuttke