

# **JCNS Workshop on Data Analysis for Quasielastic Neutron Scattering with FRIDA**

**zeroth circular (call for comments)**

**audience: *users and instrument responsables of  
neutron time-of-flight and backscattering spectrometers***

**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 development***

**date (to be decided after initial feedback):  
*25-26 february or 25-26 march or 15-16 or 22-23 or 29-30 april 2010  
(all Thu/Fri, but other days of the week are by no means excluded)***

**location: *JCNS at FRM II, Garching bei München, Germany***

**speakers and tutors:  
*Sebastian Busch (TU München)  
Florian Kargl (DLR Köln)  
Joachim Wuttke (JCNS Garching)  
mehrere andere anzufragen***

**organizers:  
*Andreas Erven, Thomas Gutberlet, Franziska Michel, Joachim Wuttke***

**contact: *j.wuttke@fz-juelich.de***