JCNS Workshop 2014 Trends and Perspectives in Neutron Scattering

From Spallation to Continuous Sources: a Positive Feedback on Neutron Instrumentation

20 – 23 October 2014

Tutzing near Munich, Germany

Topics:

- New instrument concepts
- Design of cold sources in conjunction with neutron transport systems
- Advanced neutron transport systems (e.g. focusing and ballistic optics)
- Instrument components (chopper, detectors, multi-analyzer systems, etc.)
- Shielding
- New sample environment (high magnetic fields, etc.)

www.fz-juelich.de/jcns/JCNS-Workshop2014 e-mail: jcns-workshop@fz-juelich.de

Invited Speakers:

Annie Brulet (LLB)
Douglas Di Julio (ESS)
Götz Eckold (Uni Göttingen)
Uwe Filges (PSI)
Bernhard Frick (ILL)
Shane Kennedy (ANSTO)
Jiri Kulda (ILL)
Wiebke Lohstroh (TUM)
Ferenc Mezei (ESS)
Henrik Rønnow (EPFL)
Peter Smeibidl (HZB)
Jochen Stahn (PSI)
Dehong Yu (ANSTO)

www.fz-juelich.de/jcns/JCNS-Workshop2014 e-mail: jcns-workshop@fz-juelich.de

Deadlines:

Registration and submission of abstracts: Notification of acceptance: Payment:

24 August, 20141 September, 201430 September, 2014

Registration fee: 480 Euro (19% VAT included)
Students: 275 Euro (19% VAT included)
Includes full lodging and board at the Evangelische
Akademie Tutzing, workshop dinner and excursion





