Joint JCNS-Workshop and Flipper

Modern Trends in Neutron Scattering for Magnetic Systems and Single Crystal Diffraction with Polarized Neutron

3 - 7 October 2016 Tutzing near Munich, Germany

Topics

- Unconventional superconductors
- Frustrated spin systems
- Functional materials
- Neutron methods
- Nanomagnetism
- Molecular magnets
- Multiferroics/domains
- Chirality_
- Actinides
- 4d/5d transition-metal compounds

Confirmed Invited Speakers

- Philipp Gegenwart (Universität Augsburg)
- Tatiana Guidi (ISIS)
- Nils van Dijk (TU Delft)
- Stéphane Raymond (CEA)
- Lieh-Jeng Chang (Nat. Cheng Kung University)
- Arsen Gukassov (CEA)
- Peter Böni (TUM)
- Pascale Deen (ESS)
- Andrew Boothroyd (University of Oxford)
- Rodrigue Lescouëzec (IPCM)
- J. A. Rodriguez Velamazan (ICMA at ILL)
- Laurent Chapon (ILL)
- Kristiaan Temst (KU Leuven)

www.fz-juelich.de/jcns/JCNS-Workshop2016 e-mail: jcns-workshop@fz-juelich.de

Deadlines

Submission of abstracts: Notification of acceptance: Final registration: Payment: 1 August, 2016 15 August, 2016 31 August, 2016 15 September, 2016

Workshop Fee

Full fee: Students: Third party groups 540 EUR (19% VAT included) 300 EUR (19% VAT included) 2000 EUR (19% VAT included)

The workshop fee includes full lodging (4 nights) and board at the Conference Center and workshop dinner.

Workshop fee without accommodation:

330 EUR (19% VAT included)





