

JCNS WORKSHOP 2023

TRENDS AND PERSPECTIVES IN NEUTRON SCATTERING: FUTURE INSTRUMENTS AT PULSED SOURCES

October 9th - October 12th, 2023 | Tutzing, Germany

TOPICS

The JCNS workshop 2023 will bring together experts in neutron scattering to discuss present status, ongoing developments as well as future perspectives of neutron pulsed sources worldwide. The following sessions are planned:

- · Upcoming facilities and upgrades
- · Diffraction (crystal, powder, low-q)
- · Large scale structures
- · Spectroscopy
- · Element analysis
- Imaging
- Digital tools for instrumentation at pulsed sources
- Industrial applications

INVITED SPEAKERS

- Ke An (SNS)
- Mads Bertelsen (DTU/ESS)
- Leighton Coates (SNS)
- Pascale Deen (ESS)
- Roger Eccleston (ISIS)
- Mikhail Feygenson (ESS)
- Victoria García Sakai (ISIS)
- Artur Glavic (PSI)
- Kenneth Herwig (SNS)
- · Sebastian Jaksch (ESS)
- · Satoshi Koizumi (Ibaraki University)
- Ferenc Mezei (Mirrotron)
- Mario Pérez (ESS BILBAO)
- Markus Strobl (PSI)
- Jörg Voigt (JCNS)
- · Paul Zakalek (JCNS)

DEADLINES

Opening of registration

Submission of abstracts

Notification of acceptance

Final registration

Payment

March, 13th

June, 30th

July, 15th

Sept, 1st

Oct, 1st

WORKSHOP FEE

Full fee (including full lodging and board): 550 EUR (incl. VAT)

Students:

320 EUR (incl. VAT)

Workshop fee without accommodation: 320 EUR (incl. VAT)

CONTACT

https://go.fzj.de/jcns_workshop_2023 jcns-workshop@fz-juelich.de







