



Will be held in Freising (near airport Munich)

from July 08-10 in 2019

Venue booked.

The venue



+ 2nd room... !?!?!



Freising city





IN DIESEM GEBIET GÜLTEN

Marriott

93 €

Freising

SATURN

94 €

59 €

Mercure

Corbin Feng Shui

89 €

pedestrian

Bayerischer Hof

75 €

85 €



Satellit

Google

Gewerbegebiet Gute Änger

http://www.fz-juelich.de/jcns/EN/Leistungen/ConferencesAndWorkshops/canSASXI/_node.html

OR Google: canSAS XI

The screenshot shows a web browser window displaying the website for the Jülich Centre for Neutron Science. The page is titled "Workshop canSAS XI" and provides information about a workshop held from 08-10 July 2019 in Freising, Germany. The page includes a navigation menu, a search bar, and a sidebar with links to various workshop-related pages. The main content area contains a detailed description of the workshop's scope, reproducibility, and data formats. A contact section provides information for those interested in participating.

Search item DEUTSCH | ENGLISH Institutes

Jülich Centre for Neutron Science

JÜLICH
Forschungszentrum

DIVISIONS NEWS RESEARCH EXPERTISE CAREERS ABOUT US

Home JCNS canSAS XI Workshop Scope

CANSAS XI WORKSHOP

Scope ▼ 08- 10 July 2019, Freising, Germany

[Call for Papers](#)

[Abstract Submission](#)

[Accommodation](#)

[Venue](#)

[Excursion and Dinner](#)

[Registration and payment](#)

[Committees, Funding](#)

Workshop canSAS XI

Scope

An international workshop organized by the Jülich Centre for Neutron Science entitled:

canSAS XI is driving the science of small angle scattering


Reproducibility & Reliability

Reproducibility and reliability are essential for the world-wide small-angle scattering user community. While classical SAS calibrants are widely accepted, a new emphasis lies on calibrating grazing incidence SAS experiments. The exchange of calibrated samples between neutrons and x-rays must be supported.

Establishment of an accepted set of round robins for GISAS experiments is envisaged by **canSAS XI**.

Data Formats

A common data format for all SAS experiments is about to be defined ranging from raw data to readily reduced 1- and 2-dimensional data that is handed to the users. Difficulties about large files from event modes are about to be overcome. As of early 2017, for new work, it was recommended to use the NXcanSAS (multi-dimensional) standard for both 1-D and n-D data to maximize the chance that other software will be



For questions please contact:

Organizing Committee
Jülich Centre for Neutron
Lichtenbergstr. 1
85747 Garching

Monika Krug
Tel.: +49-89-289-11664
Fax.: +49-89-289-10799

Henrich Frielinghaus
Tel.: +49-89-289-10706
Fax.: +49-89-289-10799

E-Mail: cansasxi@fz-juelich.de

JCNS - Jülich Centre for Neutron Science

250,- € fee

- Meals (lunch & dinner) included
- Conference dinner (brewery tour) @ Weihenstephan
- FRM-2 tour

Flights & Hotels on your own.

Add Ons++ (also on your own)

Add ons



If you need an official invitation (scheduled talk)
please register early!

Thanks!