

Dear colleagues

The German Committee Research with Neutrons (KFN) has launched a neutron webinar on 28 April 2023

with a talk by Helmut Schober, Director of the ESS, which can now be viewed on the Webinar webpage at

https://www.sni-portal.de/en/user-committees/committee-research-with-neutrons/neutron-webinar/kfn-neutron-webinar?set_language=en

We would like to invite you and your colleagues to the next webinar talk by Prof. Dr. Thomas Brückel on

"Neutrons for a sustainable future". It will take place on Friday, 26 May 2023, 11:00 - 12:00 CET.

Thomas Brückel is engaging in the design of compact neutron sources such as the High Brilliance Neutron Source (HBS).

You can join via this Zoom link:

Zoom Link: <https://fz-juelich-de.zoom.us/j/65824792233?pwd=MHIVMEFla2lnUmdhTG5RdUxaZ09sZz09>

Meeting ID: 658 2479 2233

Passcode: 880272

Further upcoming events

Friday, 23 June 2023, 11:00 - 12:00 CET

Prof. Dr. Roger Eccleston, Director of STFC's ISIS Neutron and Muon Source, UK

The recent evolution of neutron science and the development of neutron sources to tackle the grand challenges

Friday, 29 September 2023, 11:00 - 12:00 CET

Prof. Dr. Andreas Meyer, Associate Director of the Institut Laue-Langevin, Grenoble, France

Title to be announced

The lectures will be recorded; you can find information on data protection at

<https://www.sni-portal.de/en/files/kfn-neutron-webinar-data-protection>

The programme of the monthly webinar is at

https://www.sni-portal.de/en/user-committees/committee-research-with-neutrons/neutron-webinar?set_language=en

If you plan to attend future presentations of the webinar, please subscribe to the webinar newsletter by clicking on "Abonnieren" at

<https://www.lists.uni-kiel.de/sympa/info/kfnwebinar>

Each presentation is followed by a discussion, which we hope will also promote exchange between the various national communities. We look forward to your participation.

With best wishes,

Frank Schreiber (KFN chair)

Karin Griewatsch (KFN PR)