### Venue

#### Accommodation

Guest house "Der Sunderhof"

and Lund University Guest House

The practical experiments will be performed at PETRA III at DESY in Hamburg and at MAX IV in Lund, Sweden.

# **Application**

Please complete and submit the form on the website and also send

1. your CV (pdf document, maximum one page, including the status of your education, if applicable the topic of your thesis) and

2. your letter of motivation (signed by your supervisor, showing their support for your attendance at the school, also stating their contact address to:

matracl@hereon.de

Application deadline:20 December 2024Decision about participation:17 January 2025Payment deadline:14 February 2025

The payment details (participation fee: €120) will be provided to all selected participants after acceptance of application.

# **Organisers**

### **Organising Committee**

Jens Birch (Linköping University, Sweden), Thorsten M. Gesing (Universität Bremen, Germany), Maths Karlsson (Chalmers University of Technology, Sweden), Martin Müller (Hereon/CAU Kiel, Germany)

### **Local Organisers**

Nicola Kampner, Klaus Pranzas, Christina Krywka, Peter Staron, Martin Müller (all Hereon, Germany)

### The School is supported by



the Röntgen Angström Cluster which is a collaboration between Germany and Sweden



the BMBF

via the Röntgen Angström Cluster

LINXS - Institute of Advanced Neutron and X-ray Science

#### Contact:

Nicola Kampner (Ms)

**Institute of Materials Physics** 

T +49 4152 87-2555 nicola.kampner@hereon.de

Cutting-edge Research for a Changing World



Helmholtz-Zentrum Hereon Max-Planck-Straße 1 21502 Geesthacht

www.hereon.de

## MATRAC 1 - School 2025

Application of Neutrons and Synchrotron Radiation in Engineering Materials Science



