



Linking Industry to Neutrons & X-rays

The LINX Association is the platform for Linking Industry to Neutrons & X-rays with academic, industrial, public and interest members.

LINX ensures and encourages growth opportunities for Danish industry by facilitating innovative science solutions. These are based on advanced neutron and X-ray technologies in collaboration between facilities, industry and academic partners.

LINX Facilities

LINX Facilities will support and coordinate access and use of facilities, as different LINX partners need access to facilities at different times, for different purposes and at different scales. This will allow for easy access for industry, GTS and joint LINX projects.

LINX Academy

LINX Academy provides training, awareness and improvement of competences in the field of advanced neutron & X-ray technology. The focus is on the industry's needs and requirements and provides the technical know-how and usability of the methods.

LINX Library

The LINX Library is designed to be dynamic, up-to-date, maintain a high level of quality and will grow as the users require new knowledge and information. LINX scientists will support with input to the library platform.

The LINX Project

The LINX Project is sponsored by the Danish Innovation Fund to ensure a strong link between industry and large scale facilities.

Focus Projects

Projects with LINX partners. Current focus areas are:

- Colloidal materials
- Sorption of liquids and humidity
- Fiber structure and dynamics
- Materials at operating and processing conditions
- Quality Assurance

Outreach Projects

LINX has a budget for outreach projects, where new industry partners can cooperate with one or more universities to create a demonstration project.

Global Development Projects

The Global Development Projects ensure that the academic LINX partners will continue to excel within the latest technological developments and research at an international level.

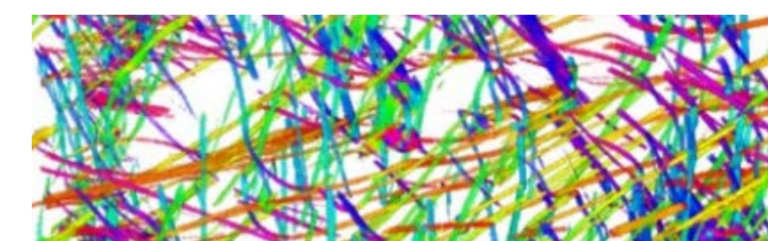
LINX Members



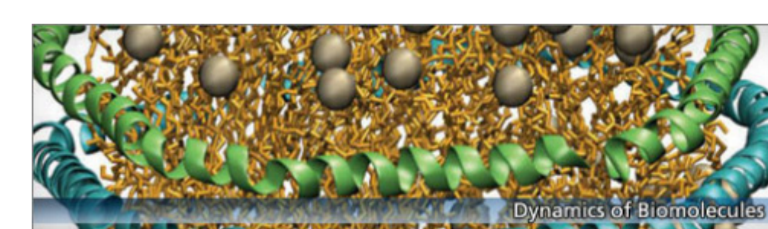
LINX Project Academic Partners



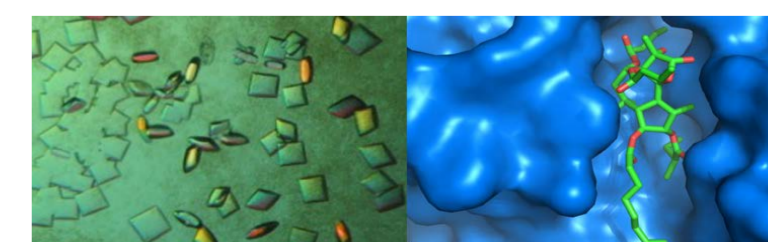
Technical University of Denmark



Imaging



Small angle scattering



Diffraction

www.linxproject.dk

Contact:
 CEO Jimmy Binnerup Andersen (jia@linxproject)
 DTU: www.imaging.dtu.dk
 KU: www.xms.nbi.ku.dk
 AU: www.diffraction.au.dk