



Scattering Methods for Soft Matter

Thursdays, 10:30 am-12.00 pm, room: S37
starting 19.10.2017

The properties of many soft matter systems are strongly linked with the arrangement of the materials involved. Having the capability to examine novel functional material systems on the nano scale is therefore very important for research and innovation. Many different approaches using X-ray, neutron and light scattering can be used to learn about various structural and dynamic aspects of samples as diverse as organic solar cells, sensors, membranes, fuel cells, proteins, soap, batteries,...

If you are interested in gaining in depth knowledge on a broad range of scattering techniques, join the class in S37 (NW1016.0.01.31), 10.30 am on 19th October 2017!

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