











IBS Seminar room

09:00	Meeting introduction – Frank Gabel (ILL)
09:10	Anne Martel (ILL) "Small angle neutron scattering for biology"
09:30	Matthew Blakeley / Lukas Gajdos (ILL) "Neutron Macromolecular Crystallography"
09:50	Niccolò Paracini (ILL) "Biology in flatland"
10:10	Daniela Russo (ILL) "Unlocking Complexity through Neutron Scattering: Structure, Dynamics, and Bio-Conjugates"
10:30	Coffee break
11:00	Francesca Natali (ILL) "Dynamics in biology: an overview of recent applications"
11:20	Tilo Seydel (ILL) "Proteins meet colloid physics"
11:40	Orsolya Czakkel (ILL) "Neutron spin-echo for biological systems"
12:00	Juliette Devos (ILL) "Deuteration of biomolecules for neutron structural biology and dynamics"
12:20	Leonardo Chiappisi (ILL) "Making the most from your neutron experiment: complementary methods in the field of soft matter"
12:40	Lunch break
14:00	Visit of the ILL guide-halls (<u>only</u> for registered participants having done the screening for the ZAC zone)
16:30	End of the session