



8h50 – 9h00	M. Johnson	Welcome
9h00 – 9h20	Ralf Schweins	Investigation of self-assembly processes of polyelectrolytes with counterions
9h20 – 9h40	Richard Campbell	New focus on resolving interaction dynamics in soft matter systems using FIGARO
9h40 – 10h00	Andrea Tummino	Effects of aggregate charge and subphase ionic strength on the properties of spread polyelectrolyte/surfactant films at the air/water interface under static and dynamic conditions
10h00 – 10h20	Dominic Hayward	New SANS Sample Environments for Complex Soft Matter
10h20 – 10h50		Coffee break 30'
10h50 – 11h10	Rachel Morrison	Lipid extraction at the ILL
11h10 - 11h30	Yuri Gerelli	Slow lipid flip-flop revealed by Neutron Reflectometry.
11h30 - 11h50	Loic Joly	Effect of the protein corona during the interaction between water-dispersible supraparticles and lipid bilayer membranes
11h50 - 12h10	Lionel Porcar	Influence of the membrane environment on cholesterol transfer
12h10 - 12h30	Ingo Hoffmann	Membrane dynamics in different vesicle systems studied by NSE
12h30 - 14h00		Lunch
14h00 – 14h20	Leo Chiappisi	Looking into Limoncello: the structure of the Italian liquor revealed by small-angle scattering
14h20 – 14h40	Henriette Wase Hansen	Simultaneous dielectric and neutron spectroscopy under high pressure - applied to molecular liquids
14h40 – 15h00	Orsolya Czakkell	Correlation between microscopic and macroscopic properties in thermoresponsive nanocomposites
15h00 – 15h20	Aljosa Hafner	Thin polymer films investigated by off-specular neutron reflectometry
15h20 – 15h40	Philipp Gutfreund	Microscopic Structure and Dynamics of entangled Polymers under Shear in bulk and at interfaces
15h40 – 16h00	Jean-Louis Barrat	Mechanical properties of polymers simulated with coarse grained models
16h00 – 16h20	Nicolas Garcia	Entanglements conformations in confined polymers
16h20 – 16h40		Short Coffee break
16h40 - 17h50		Question Open discussion
17h50- 18h00	Giovanna Fragneto	Concluding remarks
18h00 -...		Poster, cheese and wine