





POSTERS

N°	Title	Author
1	Small-angle X-ray scattering of human haemoglobin mixed with PEG additives of different sizes and concentrations	BARANOVA Iuliia
2	Protein Crystallization induced by multivalent salts	BECK Christian
3	Polymer-surfactant interaction: connection between confinement and bulk	BERSENEV Egor
4	Development of Sample Cells for the Investigation of Solid-Liquid Interfaces	BURRALL Hannah
5	The new SEU-2B on BM29: Opening the door to Soft Matter	CALIO' Antonino
6	Pair Distribution Function analysis of fine effects in supported Pd and Pt nanoparticles catalysts during activation in liquid phase	CHECCHIA Stefano
7	XPCS in bunch mode: Echo-XPCS and wide time scale measurements	CHEVREMONT William
8	Air-liquid-interface assisted formation of self-assembled monolayer of 2D nanoparticles	CHUMAKOV Andrei
9	Understanding molecular interactions at the hair surface – a cosmetic perspective	COZZOLINO Serena GUTFREUND Philipp
10	Hierarchical assembly of cyclodextrin-surfactant inclusion complexes: from inclusion complexes to supramolecular responsive aggregates	DOS SANTOS SILVA ARAUJO Larissa
11	Enhancing the efficacy of natural pesticides by delivery with soft matter nanovectors	FALSINI Sara
12	The new "biology, deuteration, chemistry and soft matter" group at ILL	GABEL Frank
13	3D Printing of Light Sensitive Biopolymers for Soft Robotics	GAIDUKOVS Sergejs
14	Attractive carbon black dispersions: structural and mechanical responses to shear	GIBAUD Thomas
15	Cryogenic Sample Exchange at the PSCM: Advancements in Instrumentation for Sample Handling	LLORIA Pierre
16	Insights into the formation of neuronal condensates using minimal model systems	MAJOR András
17	Surfactant-free microemulsions: how molecular dynamic reflects nano-structuration	MALAYIL KALATHIL Firoz
18	Orientational ordering and assembly of silica-nickel Janus particles in a magnetic field.	MANNA Gouranga

19	Dynamics, kinetics and assembly of $\beta\mbox{-}\textsc{Casein}$ as a model intrinsically disordered protein	MATEO MINARRO Laura
20	Imaging Biological Cells using a Custom-Built Beamline Compatible Microscope	MENDES DA SILVA Rita
21	Time-resolved tape-drive experiment at ID29 EBS-ESRF	ORLANS Julien
22	SAXS/WAXS mapping of engineered polymers: from image to nanostructure	PANINE Pierre
23	In situ SAXS/WAXS/GISAXS Facility combined with External Fields: a single platform for the university and a springboard for access to the ESRF and ILL Large Instruments Facilities.	PIGNON Frederic
24	Structural dynamics of the gene regulator carH protein observed through time-resolved X-ray scattering	POUNOT Kevin
25	Neutron Reflectivity of Superspreading and Non-Superspreading Trisiloxane Surfactants	REED Joshua
26	« Mimicking the interface between mammalian plasma membrane and extracellular matrix: chondroitin sulphate-decorated supported lipid bilayers»	ROMANO Brigida
27	Binding of sodium perfluorooctanoate and protein to a sapphire surface	SANGA Njelama
28	Short-time transport properties of bidisperse and polydisperse suspensions of proteins confirm a colloid physics picture	SEYDEL Tilo
29	Revealing the intrinsic relationship between structure and thermodynamics of equilibrated metallic glasses under high pressure	SHEN Jie
30	High Pressure GISANS for soft matter systems: case study on polymer brush mixtures	VAGIAS Apostolos
31	SAXS/WAXS experiments using 3D printed microfluidics in the EBS X-ray beam	VAN DER LINDEN Peter
32	Cavitation in Silica-Filled Rubber Compounds Observed by Ultra Small-Angle X-Ray Scattering	YAKOVLEV Ilya