PROGRAMME

Fubilition Open: 09:30 - 14:00

Fubilition Open: 09:30 - 14:30

			Exhibition Open: 09.30 - 18:30 - 14:30			
FRIDAY, 18Th	SEPTEMBER 2015		Exhibition Open: 09.30 Registration Desk Open: 08:00 – 14:30 Registration Desk Open: 08:00 – 18:30		9:00-13:30	
09:00 - 09:50	PLENARY SESSION 9 "DYNAMICS OF POLYMERIC GLASSES" Hyunjung Kim, Sogang University, Seoul, Kol Chair: Franziska Emmerling / Auditorium H0		Exhibition Open: 08:00 – 14:30 Registration Desk Open: 08:00 – 18:30 Speaker Preview Room Open: 09:00 – 12:00 Poster Exhibition Open: 09:00 – 12:00		09:00 - 09:50	
09:50 - 10:20	Coffee Break Exhibition Area				09:50 - 10:20	
10:20 – 12:00	ORAL PRESENTATIONS Fri-D1: Dynamics Chair: Hyunjung Kim / Room H0110	ORAL PRESENTATIONS Fri-S4: Structural Biology Chair: Lise Arleth / Room: H0104	ORAL PRESENTATIONS Fri-I1: Interface and Surfaces Chair: Sung-Min Choi / Room: H1058		10:20 – 12:00	
10:20	"SINGLE SHOT COHERENCE PROPERTIES AND X-RAY PHOTON CORRELATION SPECTROSCOPY AT THE FREE-ELECTRON LASER SACLA" Felix Lehmkühler, <i>DESY, Germany</i>	"X-RAY IMAGING AND ANALYSIS OF KERATIN INTERMEDIATE FILAMENTS" Clément Hémonnot, <i>University of</i> Göttingen, Germany	"TAILORING DIRECTIONAL HIERARCHICAL METAL-POLYMER NANOSTRUCTURES" Stephan Roth, <i>DESY, Germany</i>		10:20	
10:40	"NANOPARTICLE EMISSION AND STRUCTURE EVOLUTION DURING PULSED-LASER ABLATION IN LIQUID (PLAL)" Anton Plech, <i>Karlsruhe Institute of</i> <i>Technology, Germany</i>	"COMBINED SAXS, HDX-MS AND RAMAN STUDY OF A LARGE INTRINSICALLY DIS- ORDERED PROTEIN WHICH FOLDS UPON LIGAND BINDING" Patrice Vachette, CNRS, France	"A COMBINED NEUTRON REFLECTOM- ETRY AND ATR-FTIR STUDY ON THE EFFECTS OF SHEAR ON LIPID MEM- BRANES" Marcus Trapp, Helmholtz-Zentrum Berlin, Germany		10:40	
11:00	"WATCHING QUANTUM DOTS GROW IN REAL-TIME USING TIME-RESOLVED SYNCHROTRON SAXS/WAXS" Benjamin Abécassis, CNRS / Université Paris Sud, France	"THE DIMENSIONS OF INTRINSICALLY DISORDERED PROTEINS: A COMBINED SAXS AND SINGLE-MOLECULE FRET STUDY" Gustavo Fuertes, <i>EMBL</i> , <i>Germany</i>	"CONSTRAINT SURFACE DYNAMICS OF POLYSTYRENE THIN FILMS BY FUNC- TIONALIZATION OF A SILSESQUIOXANE CAGE STUDIED BY XPCS" Taiki Hoshino, <i>RIKEN, Japan</i>		11:00	
11:20	"FOLLOWING NANOPARTICLE SELF- ASSEMBLY BY SAXS OF LEVITATING COLLOIDAL DROPLETS" Michael Agthe, Stockholm University, Sweden	"A SWITCH CONTROLLING DNA NETWORKS, COMPACTION, AND BACTERIAL PATHOGENICITY" Michal Hammel, Lawrence Berkeley National Laboratory, United States	"TRACING SELF-ASSEMBLY OF A SILICATROPIC TEMPLATE AND THE SUBSEQUENT FORMATION OF MESO-STRUCTURED ARRAYS OF GOLD NANO-PARTICLES" U-Ser Jeng, National Synchrotron Radiation Research Center, Taiwan, R.O.C.		11:20	
11:40	"MS-TIME RESOLVED SAXS FROM FREE METAL CLUSTERS IN A SUPERSONIC MOLECULAR BEAM" Heinz Amenitsch, <i>Graz University of</i> Technology, Austria	"SELF-ASSEMBLY OF MATRIX PROTEIN M1: pH DEPENDENCES REVEALED BY SAXS AND AFM" Eleonora Shtykova, A.V.Shubnikov Institute of Crystallography, Russian Federation	"EXCIMER PACKING IN LANG-MUIR-BLODGETT FILMS OF HEMICYANINE BASED AMPHIPHILIC CHROMO-IONOPHORES" Maxim Shcherbina, Enikolopov Institute of Synthetic Polymer Materials, Russia		11:40	
12:00 - 13:30	Lunch Break Exhibition Area					
12:00 - 13:00	Poster Dismantling			12:00 - 13:00		

Table cont'd

PROGRAMME		FRIDA
	one is on Open: 09:30 - 14:00 14:30	

FRIDAY, 18 TH SEPTEMBER 2015		Exhibition Open: 08:00 - 14:30 Registration Desk Open: 08:00 - 18:30 Speaker Preview Room Open: 08:00 - 12:00 Poster Exhibition Open: 09:00 - 12:00	13:30 – 14:50
13:30 - 14:20	PLENARY SESSION 10 MULTI-STIMULI RESPONSIVE FOAMS BASED ON LIPID MATERIALS Anne-Laure Fameau, Nantes, France Chair: Peter Fratzl / Auditorium H0104	Speaker Flower Poster Exhibition Open: 09:00 - 12:03	13:30 – 14:20
14:20 - 1 4:50	Closing Ceremony Chair: Peter Fratzl / Auditorium H0104		14:20 – 1 4:50

➤ The plenary session's abstracts can be found on page 54. All abstracts are available at www.sas2015.org

Notes		Notes
	-	
	-	