

Workshop: Early Science at MID

26-27 Jan 2015, Albert-Einstein-Ring 19, 22761 Hamburg. 3rd floor, Seminar Room 3.11

The aim of the workshop is to discuss experimental capabilities and science opportunities offered by the Materials Imaging and Dynamics (MID) station expected to begin operation in 2017. The emphasis will be on day one capabilities and early experiments. MID will feature setups for (coherent) scattering and imaging in the energy range 5-25 keV. A synchronized optical laser is available for pump-probe experiments and optional x-ray optics (e.g. monochromator, focusing lenses, mirrors, X-ray split-delay line) allow tailoring the beam parameters. The sample environment provides opportunities for SAXS and WAXS in combination with liquid sample injection, fast sample exchange or scanning, pulsed high magnetic fields, as well as a furnace/cryostat for high and low-temperature measurements. An area detector will be available that can acquire images at 4.5 MHz speed taking full advantage of the XFEL machine parameters.

Program

Monday, 26 January 2015					
13:30 14:00 14:30 15:00	Welcome and status of MID instrument MID beam parameters and optics MID sample environment and optical laser Discussion	A. Madsen T. Roth J. Hallmann	European XFEL European XFEL European XFEL		
15:30-16:00	Coffee Break				
16:00 16:40	XFEL science with nano-beams Correlations in space and time	C. Schroer C. Gutt	DESY and Univ. Hamburg Univ. Siegen		

Tuesday, 27 January 2015				
9:00 9:40	Ultrafast XPCS Ultrafast pump-probe CXDI	G. Grübel I. Robinson	DESY University College London	
10:20-10:40	Coffee Break			
10:40	Ultrafast melting of colloidal crystals observed in	I. Vartaniants	DESY	
11:20 12:00	pump-probe experiment at LCLS Ideas for microfluidics experiments at MID AGIPD: A 2d pixel detector for the European XFEL	S. Köster H. Graafsma	Univ. Göttingen DESY	
12:40-14:00	Lunch Break			
14:00 14:40	New opportunities for 0.1-meV-resolution IXS at high-repetition-rate XFELs IXS for studies of collective dynamics:	Y. Shvyd'ko	Argonne National Laboratory	
	from glass forming systems to proteins	A. Sokolov	Univ. Tennessee	
15:20	Dynamics of complex systems studied by XFEL IXS	G. Monaco	Trento University	
16:00-16:20	Coffee Break			
16:20 17:00	Ultrafast scattering experiments in materials science Femtosecond protein dynamics using split-delay line crystallography	P. Gaal J. J. van Thor	HZ Berlin & Univ. Hamburg Imperial College London	
17:40	Discussion and Close Out			

Registration at http://www.xfel.eu/events/users_meetings/2015_users_meeting/

Update: 19 January 2015 www.xfel.eu