

PROGRAMME

	Session 1: New opportunities at FLASH	Chair: Stefan Duesterer (DESY)
13:00	Welcome (S. Düsterer and M. Gühr)	S. Duesterer/ M. Gühr DESY/Uni Postdam
13:10	Optical Laser Infrastructure at FLASH 1 and 2	I. Hartel DESY
13:30	Free electron characteristics of FLASH 1 and 2	S. Schreiber DESY
13:50	Beamline characteristics for the new instrument	S. Duester DESY
14:10	Presentation of instrument capabilities	M. Gühr Uni Postdam
14:30	Discussion	
15:10 Coffee break		
	Session 2: Scientific opportunities opened by the URSA-PQ Instrument	Chair: Markus Gühr (Uni Potsdam)
15:50	Mapping chemical interaction dynamics with photoelectron spectroscopy at FLASH	Phillipe Wernet Helmholtz Zentrum Berlin
16:15	Structure and dynamics of atoms and molecules in different charge states probed by FLASH	Raimund Feifel Gothenburg University
16:40	Two color investigation of core hole relaxation: Dynamics of Atoms and Clusters at FLASH	Tommaso Mazza European XFEL
17:05	Opportunities for 5 min Presentations and Discussions from the user community	
17:50	Summary	M. Gühr/ S. Duester Uni Potsdam/DESY

Update: 15 December 2016