

Satellite Workshop on Photon Beam Diagnostics

29 January 2015, DESY campus, University Hamburg Auditorium (Building 61)

Organizers: Jan Grünert (European XFEL) and Marco Zangrando (FERMI)

The Satellite Workshop on Photon Beam Diagnostics is organized as part of the European XFEL Users' Meeting, like in previous years (except 2014). The target of this Workshop is to bring together the experts in FEL Photon Diagnostics, to strengthen existing collaborations and create new ones, to share the latest progress but also to discuss new experimental methods and instrumentation that seems suited to be used as FEL photon beam diagnostics. Last but not least, progress in this field at the European XFEL facility is presented, and there will be sufficient time for discussions.

Programme

Thursday, 29 January 2015

13:50	Coffee		
14:00	Welcome	Jan Grünert	European XFEL, Hamburg
14:05	Wigner distribution measurement of the spatial coherence properties of FLASH	Tobias Mey	LLG, Göttingen
14:25	Current status of single-shot pulse-length metrology using autocorrelation techniques	Dimitrios Rompotis	University of Hamburg
14:50	Development of on-line spectral and timing diagnostics at SwissFEL	Pavle Juranić	PSI, Villigen
15:15	THz streaking: technical and scientific applications	Adrian Cavalieri	CFEL, Hamburg
15:40	X-ray optics & diagnostics at SACLA and applications to CDI	Changyong Song	RIKEN, Japan
16:05	Coffee Break		
16:20	Polarization monitoring of FEL radiation	Jens Buck	European XFEL, Hamburg
16:55	Gas Based Detectors for FEL Photon Diagnostics	Kai Tiedtke	DESY-FS, Hamburg
17:20	FERMI laser seeding system: general description and latest developments	Alexander Demidovid	ch FERMI@elettra, Triest
17:45	A Fast Switching Mirror to precisely direct Photon Beams	Martin Sachwitz	DESY, Zeuthen
18:10-18:30	Discussion/Summary	Jan Grünert	European XFEL, Hamburg
		Marco Zangrando	FERMI@elettra, Triest
18:30	Closeout / Adjourn		

Registration at www.xfel.eu/2015-users-meeting

Update: 09 January 2015 www.xfel.eu