

Peak Brightness Collaboration Meeting

Wednesday, 29 September, 2010

DESY, Hamburg
Building 25b, Room 109

Programme

Time	Speaker+Title
14:30 – 15:00	Welcome coffee
	Session I – Activities at FLASH in 2010/11
15:00 – 15:20	B. Nagler, SLAC – Core-hole lifetime measurement in Al
15:20 – 15:40	U. Zastra, U Jena – Thomson scattering in dense hydrogen
15:40 – 16:00	J. Schulz, CFEL – Diffraction imaging campaign at FLASH
16:00 – 16:20	J. Gaudin, European XFEL – Continuation of damage studies at FLASH
16:20 – 16:50	Coffee break
	Session II
16:50 – 17:10	T. Cowan, FZR – Faraday rotation imaging of strong fields
17:10 – 17:30	R. Thiele, U Rostock – Pump-probe delays for Thomson scattering
17:30 – 17:50	L. Juha, IP-ASCR Prague – Focus size determination at FEL's: comparison of different methods
17:50 – 18:10	H.J. Lee, SLAC – Status of the MEC endstation at LCLS
18:10 – 19:00	Discussion - main topics: + new ideas / developments + next FLASH proposals + FLASH II + next LCLS proposal deadline: January 11, 2011 + next meeting
20:00 –	Dinner on own expense – place to be announced