

CALIPSOplus: MooNpics workshop Agenda

Monday 9 October - European XFEL site - Room E1.173

12.00-13.45	Registration and light lunch		
13.45-14:00	Welcome and MooNpics overview	M. Vannoni, H. Sinn	
14:00-14:15	ESRF Optical Metrology Lab and recent results	R. Barrett, A. Vivo (ESRF)	
14:15-14:30	MooNpics project overview	K. Sawhney, S. Alcock (DLS)	
14:30-14:45	First steps towards an optical metrology lab at MaxIV.	M. Andersson (MaxIV)	Chair: H. Sinn
14:45-15:00	The BESSY-II Opticslab. – current state and recent achievements	F. Siewert (HZB)	
15:00-15:15	First Hartmann wavefront measurements at FLASH2	E. Plönjes (DESY)	
15:15-15:30	Ex-situ optics metrology capacities and direction of work	F. Polack (SOLEIL)	
15:30-16:00	Coffee Break		
16:00-16:15	Wavefront metrology at PSI	U. Flechsig (PSI)	Chair: E. Plönjes
16:15-16:30	First steps in metrology at European XFEL	M. Vannoni (European XFEL)	
16:30-16:45	From metrology characterization to WFS analysis, through WISE code simulations.	L. Raimondi (Elettra)	
16:45-17:00	ZEISS capabilities and MooNpics participation	N. Niewrzella (ZEISS)	
17:00-17:15	Open discussion	H. Sinn	
17:15-19:00	Visit of Experimental Hall of European XFEL (Metrology lab reduced number only)	M. Vannoni, H. Sinn, I. Freijo	
19:00	Move to Workshop dinner		
19:30-22:30	Workshop dinner		
22:30	Return to Mercure Hotel and Klovensteen Hotel		



This project has received funding from the *European Union's Horizon 2020 research and innovation programme* under grant agreement No 730872.

Tuesday 10 October - DESY site - seminar room 1 in bldg. 1

09:00-09:15	Introduction	E. Plönjes-Palm
09:15-10:30	Discussion: - deliverables - milestones - next workshop	E. Plönjes-Palm, H. Sinn
10:30-11:00	Coffee Break	
11:00-12:00	Discussion: - hiring - webpage - regular meetings	M. Vannoni
12:00-13:00	Lunch	



This project has received funding from the *European Union's Horizon 2020 research and innovation programme* under grant agreement No 730872.