

SCS Early User Workshop

21–22 February 2018

Schenefeld campus, Room E1.173

Day 1		
12:00	Lunch & Registration	
13:00	Welcome / Purpose and goals of the workshop	Serguei Molodtsov
13:10	Day-one SCS instrument and science possibilities	Andreas Scherz
13:50	Status of SASE3, X-ray beam transport and operation parameters	Harald Sinn
14:25	Optical laser delivery	Robert Carley Laurent Mercadier
15:00	SCS instrument Tour (in groups till 16:00)	all
15:00	Coffee	
16:30	Karabo Controls	Martin Teichmann
16:45	2D detectors (Fast-CCD, DSSC) DAQ and analysis	Monica Turcato Steffen Hauf
17:15	Sample environment and laboratory equipment	Joachim Schulz Justine Schlappa
17:30	Preparation for proposals, procedures and user services	Silvia Bertini
17:50	Breakout sessions science topics	Andreas Scherz
18:15	End of day's program	
19:00	Dinner at "LUSTIS 53.6" (Industriestraße 10, 22869 Schenefeld)	
Day 2		
	Coffee	
9:00	Breakout Session goals (E1.173)	Andreas Scherz
9:10	Breakout Session (parallel in E1.173, E1.172, E2.042)	all
10:40	Coffee	
11:00	Breakout Session (parallel in E1.173, E1.172, E2.042)	all
12:30	Lunch	
14:00	Breakout Session Report 1 / Collaborative proposal concept	
14:30	Breakout Session Report 2 / Collaborative proposal concept	
15:00	Breakout Session Report 3 / Collaborative proposal concept	
15:30	Summary	Andreas Scherz
16:00	Coffee and farewell	Serguei Molodtsov