AGENDA

24th meeting of the Photon Science Committee



Monday-Tuesday, 2-3 May 2016, at DESY in Hamburg

Chair: Ch. David

Monday 2 May 2016

Building 1, seminar room 1

Time				Speaker	Lead speaker
9:00	20 min	0	Introduction (PSC closed session)	Ch. David	
9:20	10 min	1	Approval of the agenda, approval of the minutes	Ch. David	
9:30	50+15 min	2	Report on Photon Science activities at DESY Including status of transfer of ANKA instruments	E. Weckert	M. A. Denecke
10:35	30 min		Coffee break		
11:05	20+15 min	3	Status PETRA, including PETRA IV	Ch. Schroer	H. Reichert
11:40	10 + 5 min	4	Summary evaluation P07	H.F. Poulsen	H. Reichert
11:55	20+15 min	5	Future of the HZG outstation	M. Müller	H.F. Poulsen
12:30	90 min		Lunch (seats reserved in the DESY Bistro) PSC members photo session (bldg. 1, foyer)		
14:00	30 min	6	PSC closed session		
14:30	20+15 min	7	Status of the EMBL activities	Th. Schneider	M. Kiskinova
15:05	20+10 min	8	Status PETRA III Extension	W. Drube	H. Reichert
15:35	20+5 min	9	Status DESY NanoLab	A. Stierle	A. Somogyi
16:00	30 min		Coffee break		
16:30	90 min	10	Visit P64/P65	W. Drube	
18:00	60 min		PSC closed session		
19:30			Dinner		

Building 1, seminar room 1

Time				Speaker	Lead speaker
8:50	10 min		Executive meeting (closed session of the PSC members)	Ch. David	
9:00	20+10 min	11	Status FLASH incl. FLASH 2020	W. Wurth	Th. Pfeifer
9:30	10+5 min	12	Report from Laser Advisory Committee	U. Morgner (chair LAC)	
9:45	15+5 min	13	Presentation of young investigator group	N. Chang	S. Eisebitt
10:05	20 min		coffee break		
10:25	25+10 min	14	Presentation detector group	H. Graafsma	B. Schmitt
11:00	15+5 min	15	Presentation of young investigator group	S. Bari	J. Stangl
11:20	10 min	5	Dates of the next meetings (October 2017) 4-5 May 2017(26 th PSC meeting) 6-7 October 2016 (25 th PSC meeting)	Ch. David	
11:30	10 min	6	Miscellaneous	Ch. David	
11:40	60 min		Closed Session of the PSC	Ch. David	
12:40	30 min		Close-out (with DESY Directors)	Ch. David	
13:10			Light lunch and end of the meeting		