

# AGENDA

## 33<sup>nd</sup> meeting of the Photon Science Committee

Thursday-Friday, 8-9 October 2020, as videoconference



Chair: C. David

**Thursday 8 October 2020**

**Videoconference**

Time (CEST)	Duration	TOP		Speaker	Lead speaker
12:45	15 min		Login/Check of communication equipment		
13:00	20 min	1	Introduction ( <i>PSC closed session</i> )		C. David
13:20	10 min	2	Approval of the agenda, approval of the minutes ( <i>PSC closed session</i> )		C. David
13:30	30 + 30 min	3	DESY Photon Science activities & strategy	E. Weckert	C. David
14:30	25 + 25 min	4	Status PETRA IV	C. Schroer	H. Reichert
15:20	40 min	<b>Coffee break with parallel Zoom Rooms (Links below):</b> <ul style="list-style-type: none"> <li>i. FS management (Weckert &amp; interested PSC members and guests)</li> <li>ii. PETRA III (Schroer, Seeck, Wille &amp; interested PSC members and guests)</li> <li>iii. FLASH (Beye, Treusch &amp; interested PSC members and guests)</li> <li>iv. PSC Closed (only for PSC members)</li> <li>v. Open (Open exchange for PSC members and guests)</li> </ul>			
16:00	5 min	5	Imaging strategy overview	C. Schroer	S. Vogt
16:05	15 +15 min	6	Imaging strategy - HZG	M. Müller	E. Lundgren
16:35	15 +15 min	7	Imaging strategy - EMBL	T. Schneider	A. Somogyi
17:05	15 +15 min	8	Imaging strategy - CSSB	K. Grünwald	S. Köster
17:35	15 +15 min	9	Imaging strategy update - DESY	C. Schroer	S. Vogt
18:05	25 min	<b>Break</b>			
18:30	10 min	10	PETRA III beamline P05 <i>Presentation of beamline</i>	F. Wilde and C. Krywka	S. Vogt
	10 + 10 min		<i>Report on beamline review by PSC member</i>	S. Vogt	
19:00	60 min	11	<b>PSC closed session</b>		C. David
20:00			End of day 1		

Time	Duration	TOP		Speaker	Lead speaker
12:45	15 min		Login/Check of communication equipment		
13:00	10 min	12	Executive meeting ( <i>PSC closed session</i> )		C. David
13:10	20 + 20 min	13	Status PETRA III	O. Seeck	J.-D. Grunwaldt
13:50	5 min 10 + 10 min	14	PETRA III beamline P09 <i>Presentation of beamline</i> <i>Report on beamline review by PSC member</i>	S. Francoual S. Huotari	S. Huotari
14:15	5 min 10 + 10 min	15	PETRA III beamline P08 <i>Presentation of beamline</i> <i>Report on beamline review by PSC member</i>	F. Bertram T. Schröder	T. Schröder
14:40	25 + 15 min	16	Status FLASH + FLASH2020+	M. Beye	D. Rupp
15:20	40 min		<b>Coffee break with parallel Zoom Rooms (Links below):</b> i. FS Science (Weckert, Rossnagel & interested PSC members and guests) ii. PETRA III operation (Seeck, Wille & interested PSC members and guests) iii. FLASH (Beye, Treusch & interested PSC members and guests) iv. PSC Closed (only for PSC members) v. Open (Open exchange for PSC members and guests)		
16:00	40 min	17	<b>PSC closed session</b>		
16:40	20 + 10 min	18	Soft X-ray spectroscopy of quantum materials	K. Rossnagel	S. Eisebitt
17:10	15 + 5 min	19	LAC report	J. Zuegel	T. Pfeifer
17:30	30 min		<b>Break</b>		
<b>Closing session</b>					
18:00	10 min	20	Dates of the next meetings 23 <sup>rd</sup> – 24 <sup>th</sup> November 2020 (SC meeting) 8 <sup>th</sup> – 9 <sup>th</sup> April 2021 (34 <sup>th</sup> PSC meeting) 7 <sup>th</sup> – 8 <sup>th</sup> October 2021 (35 <sup>th</sup> PSC meeting) 7 <sup>th</sup> – 8 <sup>th</sup> April 2022 (36 <sup>th</sup> PSC meeting – tentative)		C. David
18:10	10 min	21	Miscellaneous		C. David
18:20	40 min	22	<b>PSC closed session</b>		C. David
19:00	30 min	23	Close-out ( <i>with DESY Directors</i> )		C. David
19:30			End of the meeting		

Coffee break room	Login
i. FS management (Thursday) & FS science (Friday)	<a href="https://desy.zoom.us/j/93735194686">https://desy.zoom.us/j/93735194686</a> Meeting ID: 937 3519 4686; Passcode: 389358
ii. PETRA III	<a href="https://desy.zoom.us/j/92084256101">https://desy.zoom.us/j/92084256101</a> Meeting ID: 920 8425 6101; Passcode: PETRAIII
iii. FLASH	<a href="https://desy.zoom.us/j/97462248224">https://desy.zoom.us/j/97462248224</a> Meeting-ID: 974 6224 8224; Passcode: 654647
v. open/general	<a href="https://desy.zoom.us/j/91092922040">https://desy.zoom.us/j/91092922040</a> Meeting ID: 910 9292 2040; Passcode: 869923