

**Proposal Review Panel meetings**  
 DESY, Hamburg, 13 - 14 November  
 2017

**1<sup>st</sup> day (Monday, 13 November)**

Time		Location
14:00 – 14:30	Welcome & introduction ( <b>all PRPs</b> )	FLASH Seminar Room 2 <sup>nd</sup> floor
14:30 – 19:00	PRP meetings <i>coffee &amp; refreshments available in the meeting rooms</i>	see list below
19:30 – 22:00	<b>Buffet Dinner (all PRPs)</b>	<i>DESY canteen annex ("Kantinenanbau")</i>

**Places to eat on-site:**

**DESY Canteen (Mo – Fri, 11.00 h – 14.00 h)**

**Cafeteria & Bistro (Mo - Fr, 7.00 h- 23.00 h)**

**CFEL Café (Mo - Fr, 8.00 h- 16.00 h)**

**2<sup>nd</sup> day (Tuesday, 14 November)**

Time		Location
8:30 – 12:00	PRP meetings continued if necessary (see list below)	see list below
<b>Meeting rooms are reserved from 8:00 h until 14:00 h on Tuesday</b>		

***PRP meeting rooms + duration***

PRP	Scientific secretary	Location	Duration
VUV- and Soft X-ray	J. Buck	Bldg. 25b, 2nd floor, Room 235	Meeting scheduled for both days
X-ray Spectroscopy	W. Drube	Bldg. 25b, 1 <sup>st</sup> floor, Room 109	Meeting scheduled for both days
High Pressure and Extreme Conditions	H.-P. Liermann	Bldg. 47c (PETRA hall) Room L110	Meeting scheduled for both days
Engineering Materials Science	D. Lott / U. Lienert	Bldg. 66, Room 013	Meeting scheduled for both days
Soft Condensed Matter: Bulk	R. Gehrke	Bldg. 46g, Room O1.031	No meeting scheduled for Tuesday
Soft Condensed Matter: Surfaces & Interfaces	O. H. Seeck	Bldg. 1b, 2 <sup>nd</sup> floor, SR 3a	No meeting scheduled for Tuesday
Imaging (full-field, scanning, coherent)	G. Falkenberg / F. Beckmann	Bldg. 61, Room 116	Meeting scheduled for both days
Methods and Instrumentation	H. Schulte-Schrepping	Bldg. 99 (CFEL), Room 01.024	No meeting scheduled for Tuesday
Hard Condensed Matter: Surface & Coherent Scattering	M. Sprung	Bldg. 48f, Room O1.030	Probably no meeting required on 2 <sup>nd</sup> day
Hard Condensed Matter: Bulk (diffraction & scattering)	A. Dippel	Bldg. 25f, Room 456	Perhaps meeting required on 2 <sup>nd</sup> day

