

## XMaS Schedule 2017/2

Aug	Sep	Oct	Nov	Dec	Jan-17	Feb
Tue-1 <b>31</b>	Fri-1 <b>MAR+Masdar chamber</b>	Sun-1 <b>tubeslits + custom ecell</b>	Wed-1	LB	Fri-1 <b>8-12 keV + 78-300K</b>	Mon-1
Wed-2	Sat-2 <b>+8keV + KEPCO</b>	Mon-2 <b>40</b>	Thu-2	<b>Hindmarch</b>	Sat-2 <b>Chamberlain</b>	Tue-2 <b>1</b>
Thu-3	Sun-3 <b>BLC</b>	Tue-3 <b>BLC</b>	Fri-3	<b>28-01-1222</b>	Sun-3 <b>CH-5219</b>	Wed-3
Fri-4	Mon-4 <b>MDT</b>	Wed-4	Sat-4	<b>11.56 keV+100-300K</b>	Mon-4 <b>3-9keV+ 298-353K</b>	Thu-4
Sat-5	Tue-5 <b>36 Syres</b>	Thu-5	Sun-5	<b>+pplate+Zebedee+MUSST</b>	Tue-5 <b>+Ketek/Vortex</b>	Fri-5
Sun-6	Wed-6 <b>28-01-1120</b>	Fri-6	Mon-6	<b>+KEPCO+APD</b>	Wed-6 <b>49</b>	Sat-6
Mon-7	Thu-7 <b>15 keV+P300K+c.ecell</b>	Sat-7	Tue-7	<b>45</b>	Thu-7 <b>PSS Wells</b>	Sun-7
Tue-8 <b>32</b>	Fri-8 <b>Korsunsky</b>	Sun-8	Wed-8	LB	Fri-8 <b>28-01-1213</b>	Mon-8 <b>2</b>
Wed-9	Sat-9 <b>28-01-1232</b>	Mon-9 <b>41</b>	Thu-9	<b>Ramos</b>	Sat-9 <b>2.5-4 keV+ 290-500K</b>	Tue-9
Thu-10	Sun-10 <b>12.4 keV + 14-800K</b>	Tue-10	Fri-10	<b>28-01-1229</b>	Sun-10 <b>reactor ch.+Ketek/Vortex</b>	Wed-10
Fri-11	Mon-11 <b>+ P-300K+electromag</b>	Wed-11	Sat-11	<b>2.6-4.2 keV, 150-400K</b>	Mon-11 <b>50 Kondrat</b>	Thu-11
Sat-12	Tue-12 <b>MDT</b>	Thu-12	Tue-12	<b>+2 x Vortex</b>	Tue-12 <b>28-01-1223</b>	Fri-12
Sun-13	Wed-13 <b>Allouche</b>	Fri-13	Mon-13	<b>+ special can</b>	Wed-13 <b>3.4-4.5 keV + up to 1100K</b>	Sat-13
Mon-14	Thu-14 <b>MA-3833</b>	Sat-14	Tue-14	<b>46</b>	Thu-14 <b>O2+He, Ketek/Vortex</b>	Sun-14
Tue-15 <b>33</b>	Fri-15 <b>9 keV + laser interfero.</b>	Sun-15	Wed-15	<b>Cain</b>	Fri-15 <b>Bowker</b>	Mon-15 <b>3</b>
Wed-16	Sat-16 <b>+PE rack + APD</b>	Mon-16 <b>42</b>	Thu-16	<b>28-01-1228</b>	Sat-16 <b>28-01-1225</b>	Tue-16
Thu-17	Sun-17 <b>BLC</b>	Tue-17 <b>buffer</b>	Fri-17	<b>8-12 keV+273-330K</b>	Sun-17 <b>5.46 keV+500-850K</b>	Wed-17
Fri-18	Mon-18 <b>38</b>	Wed-18	Sat-18	<b>+APD+PE rack</b>	Mon-18	Thu-18
Sat-19	Tue-19 <b>MDT</b>	Thu-19	Sun-19	<b>+laser interfero</b>	Tue-19	Fri-19
Sun-20	Wed-20	Fri-20	Mon-20	<b>+stress rig +tubeslits</b>	Wed-20	Sat-20
Mon-21	Thu-21 <b>Briscoe</b>	Sat-21	Tue-21	<b>47</b>	Thu-21	Sun-21
Tue-22	Fri-22 <b>28-01-1217</b>	Sun-22	Wed-22	LB	Fri-22	Mon-22 <b>4</b>
Wed-23	Sat-23 <b>14keV + APD</b>	Mon-23 <b>43</b>	Thu-23	<b>Portale</b>	Sat-23	Tue-23
Thu-24	Sun-24 <b>+ Liq. cell + Eurotherm</b>	Tue-24	Fri-24	<b>SC-4691</b>	Sun-24	Wed-24
Fri-25	Mon-25 <b>39</b>	Wed-25	Sat-25	<b>2.4-2.6 keV and 10keV</b>	Mon-25	Thu-25
Sat-26	Tue-26 <b>MDT</b>	Thu-26	Sun-26	<b>+ new cell</b>	Tue-26	Fri-26
Sun-27	Wed-27 <b>PSS</b>	Fri-27	Mon-27	<b>+Ketek/Vortex</b>	Wed-27	Sat-27
Mon-28	Thu-28 <b>Springell</b>	Sat-28	Tue-28	<b>48</b>	Thu-28	Sun-28
Tue-29	Fri-29 <b>28-01-1227</b>	Sun-29	Wed-29	<b>Newton</b>	Fri-29	Mon-29
Wed-30	Sat-30 <b>11keV + P/Maxipix</b>	Mon-30 <b>44</b>	Thu-30	<b>28-01-1226</b>	Sat-30	Tue-30 <b>5</b>
Thu-31		Tue-31			Sun-31	Wed-31 <b>Bikondoa</b>
						Thu-31 <b>OB</b>

Shutdown  
MDT, PSS, RAD.

Note: BLC = beamline commissioning  
IHR = in-house research

uniform filling 200 mA 50 hours  
7/8+1 200 mA 50 hours  
Hybrid mode 200 mA 50 hours  
16 bunch 200 mA 30 hours  
4 bunch 90 mA 10-16 hours

Sept 20-21 **XMaS@20 (Grenoble)**  
Oct-1 **Proposal deadline**  
Oct-30 (at latest) **Technical assessment to PRP members**  
Nov-7 **P.R.P. - provisional**  
Nov 7-8 **BL review**  
Nov-21 (at latest) **Outcome of PRP to Grenoble team**  
Feb 6-7 **ESRF User Meeting**