

XMaS Schedule 2025/1

Jan-25		Feb		Mar		Apr		May		Jun		Jul	
Wed-1	1	Sat-1	A28-1-1457	Sat-1		Tue-1	Heeley OB	Thu-1	Doheny	Sun-1	IC, fluo dets	Tue-1	DW
Thu-2		Sun-2	15 keV, APD, P300-K	Sun-2		Wed-2	14 A28-1-1443	Fri-2	A28-1-1440	Mon-2	MDT	Wed-2	Lucas
Fri-3		Mon-3	BLC	Mon-3	MDT	Thu-3	*	Sat-3	7.6-27.7 keV, 100-400 K	Tue-3	23	Thu-3	CH-7537
Sat-4		Tue-4	MDT	Tue-4	10 BLC	Fri-4	Nedoma OB	Sun-4	cryostream, IC, P3-300K	Wed-4	Bikondoa	Fri-4	7.8-25 keV, RT,
Sun-5		Wed-5	6 LB	Wed-5	Hindmarch LB	Sat-5	A28-1-1447	Mon-5	MDT	Thu-5	A281-1444	Sat-5	potentiostat, Vortex
Mon-6		Thu-6	Papaioannou	Thu-6	A28-1-1460	Sun-6	**	Tue-6	19 Arrigo	Fri-6	7-8 keV, 200-293 K	Sun-6	
Tue-7	2	Fri-7	MA-6700	Fri-7	9.88-11.56 keV, 280 K	Mon-7	MDT	Wed-7	A28-1-1459	Sat-7	cryostream, magnet	Mon-7	MDT
Wed-8		Sat-8	11.5 keV, 77-300K,	Sat-8	PPLATE, MUSST,	Tue-8	15	Thu-8	8.9 keV, RT, gases, MFC	Sun-8	P3-1M/MAR	Tue-8	Walton
Thu-9		Sun-9	PPLATE, MUSST,	Sun-9	KEPCO x 2, APD	Wed-9	Carla	Fri-9	potentiostat, Ecell,	Mon-9	MDT	Wed-9	A28-1-1445
Fri-10		Mon-10	KEPCO, APD	Mon-10		Thu-10	A28-1-1450	Sat-10	fluo det +IC	Tue-10	24	Thu-10	5.7-40.5 keV, 1273 K
Sat-11		Tue-11		Tue-11	11	Fri-11	20 keV, Potentiostat,	Sun-11		Wed-11	Kilbride	Fri-11	potentiostat
Sun-12		Wed-12	7 PT	Wed-12		Sat-12	Ecell, P3-300K	Mon-12	BLC	Thu-12	A28-1-1424	Sat-12	Hiley
Mon-13		Thu-13	Costley-Wood	Thu-13		Sun-13		Tue-13	20	Fri-13	10 keV, 313-479 K	Sun-13	A28-1-1439
Tue-14	3	Fri-14	A28-1-1411	Fri-14		Mon-14	MDT	Wed-14		Sat-14	PV chamber, P3-1M	Mon-14	***
Wed-15		Sat-15	5.7-40.3 keV, reactor,	Sat-15		Tue-15	PSS BLC	Thu-15		Sun-15	MDT	Tue-15	MDT
Thu-16	M. Startup	Sun-16	gases, IC, fluo, P300-K	Sun-16		Wed-16	16	Fri-16		Mon-16	MDT	Wed-16	PT
Fri-17		Mon-17		Mon-17	12	Thu-17	Shah	Sat-17		Tue-17	25	Thu-17	Mlekodaj
Sat-18		Tue-18	8 PT	Tue-18	M. Startup	Fri-18	A28-1-1449	Sun-18		Wed-18	Atkinson	Fri-18	CH-7538
Sun-19		Wed-19		Wed-19		Sat-19	8-20 keV, RT,	Mon-19		Thu-19	A28-1-1461	Sat-19	8.5-10 keV, 373-723 K,
Mon-20		Thu-20	OpMetBat	Thu-20		Sun-20	PCO2	Tue-20		Fri-20	7.24 keV, 100-300K,	Sun-20	reactor, gases, potentiostat
Tue-21	4	Fri-21	IH-MA-601	Fri-21		Mon-21		Wed-21	21	Sat-21	PPLATE, MUSST,	Mon-21	IC + fluo det
Wed-22	buffer	Sat-22		Sat-22		Tue-22	MDT	Thu-22		Sun-22	KEPCO, APD, Ketek	Tue-22	MDT
Thu-23		Sun-23		Sun-23		Wed-23	17	Fri-23		Mon-23	MDT	Wed-23	
Fri-24	Hase DW	Mon-24		Mon-24	13 <i>buffer</i>	Thu-24	Walton	Sat-24		Tue-24	26	Thu-24	BAG
Sat-25	A28-1-1430	Tue-25	Thompson PT	Tue-25		Fri-25	CH-7540	Sun-25		Wed-25	Baker	Fri-25	
Sun-26	2.1-2.7 keV, Ketek	Wed-26	A28-1-1431	Wed-26		Sat-26	11.2 keV, potentiostat	Mon-26		Thu-26	A28-1-1448	Sat-26	
Mon-27	MDT	Thu-27	2.4-2.6 keV, RT,	Thu-27		Sun-27	Redox.me cell	Tue-27	22 <i>buffer</i>	Fri-27	5.4-8.9 keV, 17-400K,	Sun-27	
Tue-28	5 BAG	Fri-28	PE loop rack, potencies.	Fri-28	BLISS	Mon-28	MDT	Wed-28		Sat-28	electromagnet,	Mon-28	
Wed-29		Sat-29	until March 3rd	Sat-29		Tue-29	18	Thu-29	Eales PT	Sun-29	IC, Vortex/Ketek	Tue-29	
Thu-30	Briscoe OB	Sun-30		Sun-30		Wed-30		Fri-30	A28-1-1453	Mon-30	MDT	Wed-30	
Fri-31		Mon-31		Mon-31	MDT			Sat-31	3.8- 8.2 keV, RT,	Thu-31		Thu-31	

Shutdown
 MDT, PSS, Rad.

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

	uniform filling	200mA 50 hours
	7/8+1	192+8mA 50 hours
	Hybrid (24x8+1)	192+8mA
	64 bunch	65 mA
	16 bunch	75 mA
	4 bunch	32 mA

Feb-11	ESRF User Meeting
April-01	Proposal deadline
April-27 (at latest)	Technical assessment
May-12	provisional P.R.P.
May-19 (at latest)	Outcome of PRP to Grenoble team

* 12 keV, Linkam DSC, 30-280 °C, P1M + P-300K or MAR.
 ** 25-60 K, P3-1M, Multi-sample temperature controller to hold cuvettes.
 *** 31.5 keV, 10-300 K, Ge det + IC