

XMaS Schedule 2014/1

Jan-14		Feb		Mar		Apr		May		Jun		Jul	
Wed-1	1	Sat-1	Gruender PT	Sat-1		Tue-1	<i>buffer</i>	Thu-1	Vecchini DW	Sun-1		Tue-1	MDT
Thu-2		Sun-2	ecell + Vortex +APD	Sun-2	NPL	Wed-2		Fri-2	28-01-1046	Mon-2	23	Wed-2	27
Fri-3		Mon-3	+ SIXC v & h	Mon-3	10	Thu-3	Atkinson LB	Sat-3	PE loop + 300K	Tue-3		Thu-3	
Sat-4		Tue-4	MDT	Tue-4	MDT	Fri-4	28-01-1042	Sun-4	+ APD+ Pilatus	Wed-4		Fri-4	NPL
Sun-5		Wed-5	User Meeting	Wed-5		Sat-5	pplate + Zebedee + 77K	Mon-5	19	Thu-5	M. Startup	Sat-5	
Mon-6	2	Thu-6	Zeng DW	Thu-6	Briscoe	Sun-6	+ APD + MUSST	Tue-6	MDT	Fri-6		Sun-6	
Tue-7		Fri-7	28-01-1029	Fri-7	28-01-1047	Mon-7	15	Wed-7		Sat-7		Mon-7	28
Wed-8		Sat-8	custom made He chamber	Sat-8	custom liq. cell	Tue-8	MDT	Thu-8	Macdonald OB	Sun-8		Tue-8	MDT
Thu-9		Sun-9	+ MAR	Sun-9	+ eurotherm + APD	Wed-9		Fri-9	28-01-1048	Mon-9	24	Wed-9	
Fri-10		Mon-10	MDT	Mon-10	11	Thu-10	Hayden	Sat-10	custom made He chamber	Tue-10	<i>buffer</i>	Thu-10	Briscoe
Sat-11		Tue-11	MDT	Tue-11	MDT	Fri-11	28-01-1057	Sun-11	+ MAR	Wed-11		Fri-11	SC-3873
Sun-12		Wed-12		Wed-12	PSS SB	Sat-12	15K + Vortex	Mon-12	20	Thu-12	Martin OB	Sat-12	custom liq. cell
Mon-13	3	Thu-13	Jang SB	Thu-13	Zeng	Sun-13		Tue-13	MDT	Fri-13	28-01-1044	Sun-13	+ eurotherm + APD
Tue-14		Fri-14	HC-1005	Fri-14	28-01-1051	Mon-14	16	Wed-14		Sat-14	GISAXS setup	Mon-14	29
Wed-15		Sat-15	1 K + PA+ Vortex	Sat-15	4T magnet + MAR	Tue-15	MDT	Thu-15	Niesen DW	Sun-15	+ MAR + APD	Tue-15	MDT
Thu-16		Sun-16		Sun-16		Wed-16		Fri-16	HC-1271	Mon-16	25	Wed-16	
Fri-17	M. Startup	Mon-17	8	Mon-17	12	Thu-17	Gruender PT	Sat-17	1.8K + analyser	Tue-17	BLC	Thu-17	Keeble
Sat-18		Tue-18	MDT	Tue-18	BLC	Fri-18	28-01-1055	Sun-18	+ point detector	Wed-18	MDT	Fri-18	28-01-1050
Sun-19		Wed-19	Lindsay OB	Wed-19		Sat-19	ecell + APD	Mon-19	MDT	Thu-19	Nguyen PT	Sat-19	Pilatus + picoammeter
Mon-20	4	Thu-20	28-01-1033	Thu-20		Sun-20	+ potentiostat	Tue-20	21	Fri-20	CH-4055	Sun-20	+ tga1240 + voltmeter
Tue-21		Fri-21	ecell + Pilatus/Maxipix	Fri-21		Mon-21	17	Wed-21		Sat-21	reactor chamber	Mon-21	30
Wed-22		Sat-22	Squires OB	Sat-22		Tue-22	MDT	Thu-22	IHR	Sun-22	+ Vortex	Tue-22	MDT
Thu-23	<i>buffer</i>	Sun-23	28-01-1031	Sun-23		Wed-23		Fri-23		Mon-23	26	Wed-23	PSS 28-01-1052 LB
Fri-24		Mon-24	ecell + MAR	Mon-24	13	Thu-24	Fennell SB	Sat-24		Tue-24	MDT	Thu-24	Al-Jawad
Sat-25	BLC/ Si phase-plate	Tue-25	MDT	Tue-25		Fri-25		Sun-25		Wed-25	Sankar PT	Fri-25	
Sun-26		Wed-26		Wed-26		Sat-26	1.7K + Maxipix/Pilatus	Mon-26	22	Thu-26	28-01-1049	Sat-26	Holmes
Mon-27	5	Thu-27	NPL	Thu-27	M. Startup	Sun-27	+ point detector	Tue-27		Fri-27	liq. cell holder + Vortex	Sun-27	28-01-1054
Tue-28		Fri-28		Fri-28		Mon-28	18	Wed-28		Sat-28	Lovelock PT	Mon-28	4T magnet + Vortex
Wed-29		Sat-29		Sat-29		Tue-29	MDT	Thu-29		Sun-29	28-01-1053	Tue-29	+ Pilatus + 2K
Thu-30	Gruender PT	Sun-30		Sun-30		Wed-30	Vecchini	Fri-30		Mon-30	sample changer + Vortex	Wed-30	31
Fri-31	HC-1004	Mon-31		Mon-31	14			Sat-31		Thu-31			

	Shutdown		uniform filling	200mA 50 hours
	MDT, PSS, Rad.		7/8+1	200 mA 50 hours
			Hybrid mode	200 mA 30 hours
			16 bunch	90 mA 10-16 hours
			4 bunch	40 mA 7 hours

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

April-01	Proposal deadline
April-18 (at latest)	Technical assessment
May-02	provisional P.R.P.
May-10 (at latest)	Outcome of PRP to Grenoble team