

Beamtime schedule of SPring-8 MX beamlines at 2021A (Apr. ~ July)

2021/05/12

Legend	Non-Proprietary Research	Non-Proprietary Research (Automatic measurement)	Long-term Proposal	General Proposal (Non-Proprietary & L1 subdivision)				BINDS (User)				Basis for Supporting Innovative Drug Discovery and Life Science Research (User)			
	Open			Users who have an approved general proposal for public use can apply at any time * As for BL45XU, the number of open shifts is indicated in the special note column.				BINDS (R&D)				Basis for Supporting Innovative Drug Discovery and Life Science Research (R&D)			
	Proprietary Research			General Proposal (Proprietary)				RIKEN				RIKEN Operation > <a href="http://beamline.riken.go.jp/">http://beamline.riken.go.jp/</a>			
	Other Subdivision			General Proposal (other than L1 subdivision)								Unallocated			
	Beamline setup			Beamline setup (R&D etc.)											
Time-Designated Proposal			Time-Designated Proposal (Beamline setup)												

	BL41XU				BL45XU				BL32XU				BL26B1				BL26B2			
	10:00-18:00	18:00-26:00	26:00-10:00	Remarks	10:00-18:00	18:00-26:00	26:00-10:00	Unallocated(shifts)	10:00-18:00	18:00-26:00	26:00-10:00	10:00-18:00	18:00-26:00	26:00-10:00	Remarks	10:00-18:00	18:00-26:00	26:00-10:00		
Apr.	1	Th	Adjustment period																	
	2	Fr	Adjustment period																	
	3	Sa	Adjustment period																	
	4	Su	Adjustment period																	
	5	Mo	Beamline setup				Okumura (6.0)				closed	RIKEN				RIKEN				
	6	Tu	Beamline setup				Beamline setup					BINDS (R&D)				Takehiko Tosha				
	7	We	Kazuya Hasegawa				Beamline setup					Toshiaki Yamaura   Rie Omi   Takahashi   Closed				Takehiko Tosha				
	8	Th	Kazuya Hasegawa				Nakaishi(1.0), Nakagawa(1.25), Kishida(1.0), W. Cheng(1.0), F. Jiang(2.5), (1.0), Satoshi Watanabe(0.5)				closed	BINDS (User)				Takehiko Tosha				
	9	Fr	Beamline setup				F. Jiang(2.5), (1.0), Satoshi Watanabe(0.5)					BINDS (User)				Close				
	10	Sa	Adjustment period																	
	11	Su	Adjustment period																	
	12	Mo	Jian-Ren Shen				Time-Designated Proposal				Beamline setup	RIKEN				BINDS (R&D)				
	13	Tu	BINDS (User)				BINDS (User)				Close	BINDS (User)				Close				
	14	We	Sota Sato				Nakata(0.75), F. Jiang(2.5), Suzuki(0.5), Sugimoto(1.5), Ose(1.0), Numata(0.75)				closed	Boo Zhao Zhi   Takeda Saburi   Closed				Close				
	15	Th	Takashi Kumasaka				Close					Takehiko Tosha   Tomoya Tsukazaki				Taisuke Matsuno				
	16	Fr	Close				Nakagawa(0.75), SatoD(1), Y. Wang(3.0), B. Wu (3.0), Seiya Watanabe(0.25)				closed	BINDS (User)				Close				
	17	Sa	Close				Nakagawa(0.75), SatoD(1), Y. Wang(3.0), B. Wu (3.0), Seiya Watanabe(0.25)					BINDS (User)				Close				
	18	Su	Chikashi Toyoshima				Beamline setup					BINDS (R&D)				Close				
	19	Mo	BINDS (User)				BINDS (User)				Close	Satoshi Abe				Sota Sato				
	20	Tu	Takehiko Tosha				Close					BINDS (R&D)				Ryuji Koayahshi   Close				
	21	We	katsumi Imada				Close					Toshiaki Yamaura   Yasushi Amano   Close				Hideo Okumura   Close				
	22	Th	BINDS (User)				BINDS (User)				Close	Toshiaki Yamaura   Yasushi Amano   Close				Hideo Okumura   Close				
	23	Fr	Atusko Yamashita				Close					BINDS (User)				Close				
	24	Sa	Kazuki Takeda				Close					BINDS (User)				Shigenori Nishimura				
	25	Su	Adjustment period																	
	26	Mo	Adjustment period																	
	27	Tu	Adjustment period																	
	28	We	Adjustment period																	
	29	Th	Adjustment period																	
	30	Fr	Adjustment period																	
31	Sa	Adjustment period																		
1	Su	Shutdown																		
2	Mo	Shutdown																		
3	Tu	Shutdown																		
4	We	Shutdown																		
5	Th	Shutdown																		
6	Fr	Shutdown																		
7	Sa	Shutdown																		
8	Su	Adjustment period																		
9	Mo	Beamline setup				Beamline setup					RIKEN				RIKEN					
10	Tu	Beamline setup				High energy mode					BINDS (R&D)				Makoto Fujita					
11	We	Kazuya Hasegawa				Nakata(0.75), F. Jiang(1.25), SatoD(1), Kimi(1.0), Numata(0.75), Okatsu(1.0), Oyama(0.75), Tsutomu Nakamura (0.75), Numoto (0.75)				closed	BINDS (User)				Makoto Fujita					
12	Th	Kazuya Hasegawa				Nakata(0.25), Kazuhiro Irie(0.5), Muraki(0.5), Teramoto(1.0), Takeda(1.0), W. Cheng(1.0)				closed	BINDS (User)				Close					
13	Fr	Kazuya Hasegawa				Nakata(0.25), Kazuhiro Irie(0.5), Muraki(0.5), Teramoto(1.0), Takeda(1.0), W. Cheng(1.0)					BINDS (User)				Bunzo Mikami					
14	Sa	Jiang Fan				Close					RIKEN				Bunzo Mikami					
15	Su	Adjustment period																		
16	Mo	Beamline setup				Beamline setup					RIKEN				Seiki Baba					
17	Tu	Takashi Kumasaka				Close					Kishida(1.0), F. Jiang(2.5), Suzuki(0.5), Seiya Watanabe(1.0), Masahiro Watanabe(1.0)				Takeshi Murakawa					
18	We	Takashi Kumasaka				Close					Shao Zhenhua				Seiki Baba					
19	Th	BINDS (User)				BINDS (User)				Close	Yamada(5.0), S. Wang(1.5, 1.0), Satoshi Watanabe(0.5)				Takehiko Tosha					
20	Fr	Open				Time-Designated Proposal				Beamline setup	F. Jiang(2.5), SatoD(1), Fukai(1.0), Sugimoto(2.0), Han(1.0), Takase(0.75)				Open					
21	Sa	Beamline setup				Kazuya Hasegawa					Takehiko Tosha   Tole   Open				Kosuke Katagiri					
22	Su	Kazuya Hasegawa				Time-Designated Proposal				Beamline setup	Toshiaki Yamaura   Boo Zhao Zhi				Open					
23	Mo	BINDS (User)				BINDS (User)				Open	Nakaishi(0.75), Shota Nakamura(1.0), Nakatsu(2.0), Numata(0.75)				Open					
24	Tu	Katsumi Imada				Open					BINDS (User)				Open					
25	We	Sota Sato				Open					BINDS (R&D)				Open					
26	Th	Open				Nakaishi(0.75), Shota Nakamura(1.0), Nakatsu(2.0), Numata(0.75)				closed	BINDS (User)				Open					
27	Fr	Open				Nakaishi(0.75), Shota Nakamura(1.0), Nakatsu(2.0), Numata(0.75)					BINDS (R&D)				Open					
28	Sa	Adjustment period																		
29	Su	Adjustment period																		
30	Mo	Beamline setup				Beamline setup					RIKEN				RIKEN					
31	Tu	BINDS (User)				BINDS (User)				Open	Nakagawa(1.25), Nakata(0.75), Kishida(1.0), F. Jiang(2.5), Yu(1.0), M.F. Chek(1.0)				Makoto Fujita					
1	We	Takehiko Tosha				Open					Rie Omi				Sota Sato					
2	Th	Robinson Robert				Open					BINDS (User)				Open					
3	Fr	Unallocated 12									BINDS (User)									
4	Sa	Unallocated 12									BINDS (User)									
5	Su	Unallocated 12									BINDS (User)									
6	Mo	Beamline setup				Unallocated 13					BINDS (User)									
7	Tu	Unallocated 13				SatoD(1)					BINDS (User)									
8	We	Unallocated 13				SatoD(1)					RIKEN									
9	Th	Unallocated 13				SatoD(1)					RIKEN									
10	Fr	Unallocated 13				SatoD(1)					RIKEN									
11	Sa	Unallocated 13				SatoD(1)					RIKEN									
12	Su	Unallocated 13				SatoD(1)					RIKEN									
13	Mo	Unallocated 13				SatoD(1)					RIKEN									
14	Tu	Unallocated 13				SatoD(1)					RIKEN									
15	We	Unallocated 13				SatoD(1)					RIKEN									
16	Th	Unallocated 13				SatoD(1)					RIKEN									
17	Fr	Unallocated 13				SatoD(1)					RIKEN									
18	Sa	Unallocated 13				SatoD(1)					RIKEN									
19	Su	Unallocated 13				SatoD(1)					RIKEN									
20	Mo	Unallocated 13				SatoD(1)					RIKEN									
21	Tu	Unallocated 13				SatoD(1)					RIKEN									
22	We	Unallocated 13				SatoD(1)					RIKEN									
23	Th	Unallocated 13				SatoD(1)					RIKEN									
24	Fr	Unallocated 13				SatoD(1)					RIKEN									
25	Sa	Unallocated 13				SatoD(1)					RIKEN									
26	Su	Unallocated 13				SatoD(1)					RIKEN									
27	Mo	Unallocated 13				SatoD(1)					RIKEN									
28	Tu	Unallocated 13				SatoD(1)					RIKEN									
29	We	Unallocated 13				SatoD(1)					RIKEN									
30	Th	Unallocated 13				SatoD(1)					RIKEN									
31	Fr	Unallocated 13				SatoD(1)					RIKEN									
1	Sa	Unallocated 13				SatoD(1)					RIKEN									
2	Su	Unallocated 13				SatoD(1)					RIKEN									
3	Mo	Unallocated 13				SatoD(1)					RIKEN									
4	Tu	Unallocated 13				SatoD(1)					RIKEN									
5	We	Unallocated 13				SatoD(1)					RIKEN									
6	Th	Unallocated 13				SatoD(1)					RIKEN									
7	Fr	Unallocated 13				SatoD(1)					RIKEN									
8	Sa	Unallocated 13				SatoD(1)					RIKEN									
9	Su	Unallocated 13				SatoD(1)					RIKEN									
10	Mo	Unallocated 13				SatoD(1)					RIKEN									
11	Tu	Unallocated 13				SatoD(1)					RIKEN									
12	We	Unallocated 13				SatoD(1)					RIKEN									
13	Th	Unallocated 13				SatoD(1)					RIKEN									
14	Fr	Unallocated 13				SatoD(1)					RIKEN									
15	Sa	Unallocated 13				SatoD(1)					RIKEN									
16	Su	Unallocated 13				SatoD(1)					RIKEN									
17	Mo	Unallocated 13				SatoD(1)					RIKEN									
18	Tu	Unallocated 13				SatoD(1)					RIKEN									
19	We	Unallocated 13				SatoD(1)					RIKEN									
20	Th	Unallocated 13				SatoD(1)					RIKEN									
21	Fr	Unallocated 13				SatoD(1)					RIKEN									
22	Sa	Unallocated 13				SatoD(1)					RIKEN									
23	Su	Unallocated 13				SatoD(1)					RIKEN									
24	Mo	Unallocated 13				SatoD(1)					RIKEN									
25	Tu	Unallocated 13				SatoD(1)					RIKEN									
26	We	Unallocated 13				SatoD(1)					RIKEN									
27	Th	Unallocated 13				SatoD(1)					RIKEN									
28	Fr	Unallocated 13				SatoD(1)					RIKEN									
29	Sa	Unallocated 13				SatoD(1)					RIKEN									
30	Su	Unallocated 13				SatoD(1)					RIKEN									
31	Mo	Unallocated 13				SatoD(1)					RIKEN									