

Beamtime schedule of SPring-8 MX beamlines at 2024A (Apr. 2024~ Jul. 2024)

2024/04/11

Legend	Non-Proprietary Research	Non-Proprietary Research (Automatic measurement)	Long-term Proposal	General Proposal (Non-Proprietary & SB 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	Proprietary Research (Automatic measurement)			General Proposal (Proprietary)	RIKEN	RIKEN Operation > http://beamline.riken.go.jp/
Other Subdivision				General Proposal (other than SB subdivision)		Unallocated
Beamline setup				Beamline setup (R&D etc.)		
Proprietary Time-Designated Proposal				Time-Designated Proposal (Beamline setup)		

	BL41XU				BL45XU				BL32XU			BL26B1			Remarks	
	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		
Apr	1 Mo	Shut down														
	2 Tu	Shut down														
	3 We	Shut down														
	4 Th	Shut down														
	5 Fr	Machine study														
	6 Sa	Machine study														
	7 Su	Machine study														
	8 Mo										理研			RIKEN		
	9 Tu										理研			RIKEN		
	10 We										理研			BINDS (R&D)		
	11 Th	Suga									Closed		Closed			
	12 Fr	Sato									Tosha	Closed		Closed		
	13 Sa										BINDS (R&D)		Closed			
	14 Su	BINDS Irie				41A_01 Closed					BINDS (User)		Closed			
	15 Mo	Nakajima				Yamano(1.25), Nakaishi(1), Furuya(0.25), Yamasaki(0.5), Suzuki(0.5), F.Jiang(2.5), (1), Okatsu(1), Ose(2), Z.Guo(0.5), (1)				45A_01 Close	BINDS (User)		RIKEN			
	16 Tu										BINDS (User)		Fukunaga			
	17 We	Aoyagi									BINDS (User)		Sato			
	18 Th	Imada									Watanabe		Closed		Closed	
	19 Fr	Nakabayashi, Hayashi, Teramoto				41A_02 Close				45A_02 Close	BINDS (User)		BINDS (User)			
	20 Sa										BINDS (R&D)		Closed			
	21 Su	BINDS Toyoshima									BINDS (User)		Open			
	22 Mo										BINDS (User)		Open			
	23 Tu										BINDS (User)		Open			
	24 We	Machine study														
	25 Th	Machine study														
	26 Fr	Machine study														
	27 Sa	Machine study														
	28 Su	Machine study														
	29 Mo	Machine study														
	30 Tu	Machine study														
May	1 We	Shut down														
	2 Th	Shut down														
	3 Fr	Shut down														
	4 Sa	Shut down														
	5 Su	Shut down														
	6 Mo	Shut down														
	7 Tu	Shut down														
	8 We	Shut down														
	9 Th	Machine study														
	10 Fr	Machine study														
	11 Sa	Machine study														
	12 Su	Nishibori									理研		RIKEN			
	13 Mo					41A_03 Open 4.5				45A_03 Close	Magnus	Open		Mikami		
	14 Tu	BINDS BINDS				Yamano(1.25), F.Jiang(2.5), Fushinobu(2), Numata(0.5), Ose(2), Mashima(0.75), (1), Sato(1)					Open		Open			
	15 We	Sasaki									BINDS (User)		Open			
	16 Th					41A_04 Open 2.5				45A_04 Close	Mima	Open		Open		
	17 Fr					Tanaka(1), Furuya(0.25), W.Cheng(1.25), F. Jiang(2.5), Shimizu(1), Sogabe(0.25), Ido (0.5), (1)					BINDS (R&D)		Domoto			
	18 Sa	BINDS BINDS									BINDS (User)		Open			
	19 Su	Yamashita									BINDS (User)		Open			
	20 Mo	Machine study														
	21 Tu	Machine study														
	22 We					41A_05 Closed				45A_05 Close	理研		BINDS (R&D)			
	23 Th	Yano				Yamamoto(1.25), Nakaishi(1), W.Cheng (1.25), F.Jiang(2.5), J.Sun(3), Nakamura(1), Fukai(0.5), Muraki(0.5), Himiyama(0.5), Hanazono(0.5), Z.Guo(0.5), P.Jain(1), BINDS (1)					BINDS (R&D)		Murakawa			
	24 Fr					Injector mode					BINDS (User)		Baba			
	25 Sa										理研		Open			
	26 Su	Shimada									Abe		Open			
	27 Mo										BINDS (User)		Open			
	28 Tu										BINDS (User)		Open			
	29 We	Aoyagi				41A_06 Open 2				45A_06 Close	BINDS (User)		Tanatani			
	30 Th	BINDS BINDS				Yamamoto(0.5), Kato(0.5), Miyaguchi(1), Tanaka(1), W.Cheng(1.25), F.Jiang(2.5), Numata(0.5), Murakawa(0.5), Ose(2), Sugimoto(1), Hirota(0.75), Sugiyama(1), Sato (1)					BINDS (User)		Open			
31 Fr	Takeda									Open		BINDS (User)				
June	1 Sa	Hayashi									BINDS (User)		Open			
	2 Su	BINDS BINDS									BINDS (R&D)		Open			
	3 Mo	Machine study														
	4 Tu					41A_07 Closed				45A_07 Close	理研		Open		RIKEN	
	5 We	Yano				Kado(0.25), Yamano(1.25), W.Cheng(1.25), Yamasaki(0.5), Suzuki(0.5), Ohumura(0.5), F. Jiang(2.5), Sogabe(0.25), Takahashi(3), Hirata(0.25)					Magnus		Open		Sato	
	6 Th										BINDS (User)		Open		Open	
	7 Fr	Sato									BINDS (User)		Open		Open	
	8 Sa	BINDS BINDS									BINDS (User)		Open		Open	
	9 Su	Machine study														
	10 Mo	Machine study														
	11 Tu					41A_08				45A_08						
	12 We					41A_09				45A_09						
	13 Th					41A_10				45A_10						
	14 Fr					41A_11				45A_11						
	15 Sa	Machine study														
	16 Su	Machine study														
	17 Mo	Machine study														
	18 Tu	Machine study														
	19 We	Machine study														
	20 Th	Machine study														
	21 Fr					41A_10				45A_10						
	22 Sa					41A_11				45A_11						
	23 Su					41A_12				45A_12						
	24 Mo	Machine study														
	25 Tu	Machine study														
	26 We	Machine study														
	27 Th	Machine study														
	28 Fr	Machine study														
	29 Sa	Machine study														
	30 Su	Machine study														
July	1 Mo					High Energy mode				45A_12						
	2 Tu	Machine study														
	3 We	Machine study														
	4 Th	Machine study														
	5 Fr	Machine study														
	6 Sa	Machine study														
	7 Su	Machine study														
	8 Mo	Machine study														
	9 Tu	Machine study														
	10 We	Machine study														
	11 Th					41A_13				45A_13						
	12 Fr					41A_14				45A_14						
13 Sa	Machine study															
14 Su	Machine study															
15 Mo	Machine study															
16 Tu	Machine study															
17 We	Machine study															
18 Th	Machine study															
19 Fr					41A_15				45A_15							
20 Sa	Machine study															
21 Su	Machine study															
22 Mo	Machine study															
23 Tu	Machine study															
24 We	Machine study															
25 Th	Machine study															
26 Fr	Machine study															
27 Sa	Machine study															
28 Su	Machine study															
29 Mo	Machine study															
30 Tu	Machine study															
31 We	Machine study															
Aug. 1 Th	Shut down															