

Beamtime schedule of SPring-8 MX beamlines at 2024B (Sep. 2024~ Feb. 2025)

2024/09/04

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		
Sep.	25 We				41B_01 Closed				45XU_01 Closed	RIKEN			RIKEN			
	26 Th									RIKEN			RIKEN			
	27 Fr									RIKEN			BINDS (R&D)			
	28 Sa	Hayashi(1)				Yamamoto(1.5), W.Cheng(2.5), Amano(1.5), Kishida(1), Furuya(0.5), F.Jiang(2.5), Shimizu(1), (1)				BINDS (R&D)			Open			
	29 Su	BINDS								BINDS (User)			Open			
	30 Mo	Kawakami				HAG				BINDS (User)			Open			
Oct.	1 Tu	BINDS			41B_02 Open: 8				45XU_02 Closed	Watanabe			OPEN			
	2 We									W.Cheng(2.5), Tanaka(1), Kato(0.75), Nakaishi(1), F.Jiang(2.5), Mashima(0.75), B.Clifton(1), Sugiyama(1), S.Watanabe(0.75), (1), Sato(1)			BINDS (User)			
	3 Th	Iwata								Watanabe			OPEN			
	4 Fr	BINDS								Watanabe			OPEN			
	5 Sa									Watanabe			OPEN			
	6 Su	Aoyagi								Watanabe			OPEN			
	7 Mo							Machine study								
	8 Tu	Baba			plate						Kobayashi			RIKEN		
	9 We	BINDS									Kobayashi			RIKEN		
	10 Th										Kobayashi			RIKEN		
	11 Fr	Yano			41B_03			Fushinobu(2), Ohyama(0.75), (1), Nango(0.5)			45XU_03 Open: 3			BINDS (R&D)		
	12 Sa	Yano									45XU_03 Open: 3			OPEN		
	13 Su										45XU_03 Open: 3			OPEN		
	14 Mo	Sato			41B_04 Open: 3			Kato(0.5), Suga(0.25), Sugimoto(1), Fujiwara(0.5), Chek(0.5), Himiyama(0.5), Hanazono(0.5) Z.Guo(0.5), (1), Sato(1)			45XU_04 Open: 3			BINDS (User)		
	15 Tu	Imada									45XU_04 Open: 3			BINDS (R&D)		
	16 We	BINDS									45XU_04 Open: 3			BINDS (User)		
	17 Th	Sasaki									45XU_05 Open: 1			OPEN		
	18 Fr	Shimada			41B_05 Open: 2			Yamamoto(0.5), Yamano(1.25), Yamasaki(0.5), W.Cheng(2.5), F.Jiang(2.5), Ido(0.5), (1)			45XU_05 Open: 1			BINDS (User)		
	19 Sa	Shimada									45XU_05 Open: 1			BINDS (User)		
	20 Su										45XU_05 Open: 1			BINDS (R&D)		
	21 Mo										Machine study					
Nov.	22 Tu										RIKEN			Murakawa		
	23 We	Hayashi(1), Nakajima(1.5)			41B_06 Open: 3			Yamamoto(1.5), F.Jiang(2.5), Shun Nakamura(1), Okatsu(0.5), (1)			45XU_06 Open: 1			RIKEN		
	24 Th										45XU_06 Open: 1			BINDS (User)		
	25 Fr	BINDS									45XU_06 Open: 1			Tosha		
	26 Sa	BINDS									45XU_06 Open: 1			OPEN		
	27 Su										45XU_06 Open: 1			OPEN		
	28 Mo	Toyoshima			41B_07 Open: 5			W.Cheng(2.5), Furuya(0.25), Shota Nakamura(1), Murakawa(0.5), Numata(0.5), B.Clifton(1), Sugiyama(1), (1), Sato(1)			45XU_07 Open: 1			BINDS (R&D)		
	29 Tu	Toyoshima									45XU_07 Open: 1			Kobayashi		
	30 We	Kawakami			HAG						45XU_07 Open: 1			RIKEN		
	31 Th										45XU_07 Open: 1			Kobayashi		
	Dec.	1 Fr	Yano			41B_08 Closed			J.Sun(3), W.Cheng(2.5), Nakaishi(1), Kishida(1), F.Jiang(2.5), S.Watanabe(0.75)			45XU_08 Closed			Abe	
2 Sa											45XU_08 Closed			Kobayashi		
3 Su		Yano									45XU_08 Closed			Abe		
4 Mo											Machine study					
5 Tu											Machine study					
6 We											Machine study					
7 Th											Machine study					
8 Fr					41XU_09						45XU_09					
9 Sa											45XU_09					
10 Su											45XU_09					
11 Mo											45XU_09					
12 Tu											45XU_09			Tanatani		
13 We											45XU_09					
14 Th					41XU_10						45XU_10					
15 Fr										45XU_10						
16 Sa										45XU_10						
17 Su										45XU_10						
18 Mo										Machine study						
Jan.	19 Tu										Machine study					
	20 We										Machine study					
	21 Th				41XU_11						45XU_11			RIKEN		
	22 Fr										45XU_11			RIKEN		
	23 Sa										45XU_11					
	24 Su										45XU_11					
	25 Mo				41XU_12						45XU_12					
	26 Tu										45XU_12			Kobayashi		
	27 We	Minamoto									45XU_12			RIKEN		
	28 Th	Sasaki			41XU_13						45XU_13					
29 Fr										45XU_13						
30 Sa										45XU_13						
Feb.	1 Su	Aoyagi									45XU_13					
	2 Mo										Machine study					
	3 Tu										Machine study					
	4 We										Machine study					
	5 Th										Machine study					
	6 Fr				41XU_14						45XU_14			Sato		
	7 Sa										45XU_14			Domoto		
	8 Su										45XU_14					
	9 Mo										45XU_14					
	10 Tu										45XU_14					
11 We										45XU_14			Kobayashi			
12 Th										45XU_14			RIKEN			
13 Fr										45XU_14			RIKEN			
14 Mo										45XU_14			RIKEN			
Jan.	20 Mo										45XU_15			Kobayashi		
	21 Tu										45XU_15			RIKEN		
	22 We										45XU_15			RIKEN		
	23 Th	Sasaki			41XU_15						45XU_15					
	24 Fr										45XU_15					
	25 Sa										45XU_15					
	26 Su										45XU_15					
27 Mo										45XU_15			Tanatani			
28 Tu										45XU_15			Fukunaga			
29 We										45XU_15						
30 Th				41XU_16						45XU_16			Kobayashi			
31 Fr										45XU_16			RIKEN			
Feb.	1 Sa										45XU_16			Sato		
	2 Su										45XU_16					
	3 Mo										Machine study					
	4 Tu										Machine study					
	5 We				41XU_17						45XU_17			RIKEN		
	6 Th										45XU_17					
	7 Fr										45XU_17					
	8 Sa										45XU_17			Domoto		
9 Su										45XU_17						
10 Mo										45XU_17						
11 Tu				41XU_18						45XU_18						
12 We										45XU_18						
13 Th										45XU_18						
14 Fr										Machine study						