

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

2024/8/30

Legend	Non-Proprietary Research	Non-Proprietary Research (Automatic measurement)	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.	BINDS (R&D)
	Proprietary Research	Proprietary Research (Automatic measurement)	General Proposal (Proprietary)	RIKEN	RIKEN Operation
	Machine setup (R&D etc.)		CryoTEM setup and In-house proposal		
	Machine setup / Time-Designated Proposal		CryoTEM setup (Time-Designated Proposal usage slot)		

	EM01CT (CRYO ARM 300)		EM02CT (CRYO ARM 200)		EM03CT (Krios G1)		EM04CT (Glacios)	
	10:00-10:00	Remarks	10:00-10:00	Remarks	10:00-10:00	Remarks	10:00-10:00	Remarks
9月	23 Mo		Adjustment period			Adjustment period		
	24 Tu	BINDS (User)		BINDS (User)		Open		Open
	25 We	Tsuyoshi Imasaki		Rei Tohda		BINDS (User)		BINDS (User)
	26 Th	Daiki Kato		Tomoki Himiyama		BINDS (User)		BINDS (User)
	27 Fr					BINDS (User)		BINDS (User)
	28 Sa			Open (Auto)		RIKEN		RIKEN
	29 Su			Adjustment period		Adjustment period		Adjustment period
	30 Mo	BINDS (Tomoyuki Numata)		Keishiro Uda		Open		Open
	1 Tu	Tomoyuki Numata		Workshop: Tomoyuki Numata		BINDS (User)		BINDS (User)
	2 We					BINDS (User)		BINDS (User)
	3 Th	Keishiro Uda				BINDS (User)		BINDS (User)
	4 Fr	Tomoyuki Numata		Open		RIKEN		RIKEN
	5 Sa	Open (Auto)		Open (Auto)		BINDS (R&D)		BINDS (R&D)
	6 Su			Adjustment period		Adjustment period		Adjustment period
7 Mo	BINDS (User)		BINDS (User)		Open		Open	
8 Tu	Open		Hiroshi Sugimoto		BINDS (User)		BINDS (User)	
9 We	Open		Tsuyoshi Imasaki		BINDS (User)		BINDS (User)	
10 Th	Open		Open		BINDS (User)		BINDS (User)	
11 Fr			Open		RIKEN		RIKEN	
12 Sa			Open (Auto)		BINDS (R&D)		BINDS (R&D)	
13 Su			Adjustment period		Adjustment period		Adjustment period	
Oct.	14 Mo		Adjustment period		Adjustment period		Adjustment period	
	15 Tu				Open		Open	
	16 We	Daiki Kato		Norifumi Muraki		BINDS (User)		BINDS (User)
	17 Th	Yuheng Qian		Workshop: Kazuhiro Abe		BINDS (User)		BINDS (User)
	18 Fr	Kazuhiro Abe				BINDS (User)		BINDS (User)
	19 Sa			Open (Auto)		RIKEN		RIKEN
	20 Su			Adjustment period		Adjustment period		Adjustment period
	21 Mo	BINDS (User)		BINDS (User)		Open		Shinichi Terawaki
	22 Tu	Yutaro Takahashi		Ryo Nitta		BINDS (User)		BINDS (User)
	23 We			Open		BINDS (User)		BINDS (User)
	24 Th	Tomoya Tsukazaki		Open		BINDS (User)		BINDS (User)
	25 Fr			Takehiko Toshi		RIKEN		RIKEN
	26 Sa			Open (Auto)		BINDS (R&D)		BINDS (R&D)
	27 Su			Adjustment period		Adjustment period		Adjustment period
28 Mo	BINDS (Tomoyuki Numata)		Tomoyuki Numata		Open		Tomoyuki Numata	
29 Tu	Osamu Kikkou		Workshop: Tomoki Himiyama		BINDS (User)		BINDS (Tomoyuki Numata)	
30 We	Kazuki Ishihara				BINDS (User)		Daiki Kato	
31 Th	Osamu Kikkou				BINDS (User)		BINDS (User)	
Nov.	1 Fr	Kazuki Ishihara		Rei Tohda		RIKEN		RIKEN
	2 Sa	Open (Auto)		Open (Auto)		BINDS (R&D)		BINDS (R&D)
	3 Su			Adjustment period		Adjustment period		Adjustment period
	4 Mo			Adjustment period		Adjustment period		Adjustment period
	5 Tu							
	6 We					BINDS (User)		BINDS (User)
	7 Th					BINDS (User)		BINDS (User)
	8 Fr					BINDS (User)		BINDS (User)
	9 Sa	Automatic measurement		Automatic measurement		RIKEN		RIKEN
	10 Su			Adjustment period		Adjustment period		Adjustment period
	11 Mo							
	12 Tu			Workshop:		BINDS (User)		BINDS (User)
	13 We					BINDS (User)		BINDS (User)
	14 Th					BINDS (User)		BINDS (User)
15 Fr					RIKEN		RIKEN	
16 Sa	Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)	
17 Su			Adjustment period		Adjustment period		Adjustment period	
18 Mo								
19 Tu					BINDS (User)		BINDS (User)	
20 We					BINDS (User)		BINDS (User)	
21 Th					BINDS (User)		BINDS (User)	
22 Fr					RIKEN		RIKEN	
23 Sa	Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)	
24 Su			Adjustment period		Adjustment period		Adjustment period	
25 Mo								
26 Tu			Workshop:		BINDS (User)		BINDS (User)	
27 We					BINDS (User)		BINDS (User)	
28 Th					BINDS (User)		BINDS (User)	
29 Fr					RIKEN		RIKEN	
30 Sa	Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)	
Dec.	1 Su		Adjustment period		Adjustment period		Adjustment period	
	2 Mo							
	3 Tu					BINDS (User)		BINDS (User)
	4 We					BINDS (User)		BINDS (User)
	5 Th					BINDS (User)		BINDS (User)
	6 Fr					RIKEN		RIKEN
	7 Sa	自動測定		自動測定		BINDS (R&D)		BINDS (R&D)
	8 Su			Adjustment period		Adjustment period		Adjustment period
	9 Mo							
	10 Tu			Workshop:		BINDS (User)		BINDS (User)
	11 We					BINDS (User)		BINDS (User)
	12 Th					BINDS (User)		BINDS (User)
	13 Fr					RIKEN		RIKEN
	14 Sa	Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)
15 Su			Adjustment period		Adjustment period		Adjustment period	
16 Mo								
17 Tu			Adjustment period		Adjustment period		Adjustment period	
18 We			Adjustment period		Adjustment period		Adjustment period	
19 Th					BINDS (User)		BINDS (User)	
20 Fr					BINDS (User)		BINDS (User)	
21 Sa	Automatic measurement		Automatic measurement		RIKEN		RIKEN	
22 Su			Adjustment period		Adjustment period		Adjustment period	
20 Mo								
21 Tu			Workshop:		BINDS (User)		BINDS (User)	
22 We					BINDS (User)		BINDS (User)	
23 Th					BINDS (User)		BINDS (User)	
24 Fr					RIKEN		RIKEN	

Jan.	25	Sa	Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)
	26	Su	Adjustment period						Adjustment period
	27	Mo							
	28	Tu					BINDS (User)		BINDS (User)
	29	We					BINDS (User)		BINDS (User)
Feb.	30	Th					BINDS (User)		BINDS (User)
	31	Fr					RIKEN		RIKEN
	1	Sa	Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)
	2	Su	Adjustment period						Adjustment period
	3	Mo							
	4	Tu			Workshop:		BINDS (User)		BINDS (User)
	5	We					BINDS (User)		BINDS (User)
	6	Th					BINDS (User)		BINDS (User)
	7	Fr					RIKEN		RIKEN
	8	Sa	Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)
	9	Su	Adjustment period						Adjustment period
	10	Mo							
	11	Tu							
	12	We					BINDS (User)		BINDS (User)
	13	Th					BINDS (User)		BINDS (User)
	14	Fr					BINDS (User)		BINDS (User)
15	Sa	Automatic measurement		Automatic measurement		RIKEN		RIKEN	
16	Su	Adjustment period						Adjustment period	
17	Mo								
18	Tu			Workshop:		BINDS (User)		BINDS (User)	
19	We					BINDS (User)		BINDS (User)	
20	Th					BINDS (User)		BINDS (User)	
21	Fr					RIKEN		RIKEN	
22	Sa	Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)	
23	Su	Adjustment period						Adjustment period	
24	Mo	Adjustment period						Adjustment period	
25	Tu								
26	We					BINDS (User)		BINDS (User)	
27	Th					BINDS (User)		BINDS (User)	
28	Fr					BINDS (User)		BINDS (User)	
Mar.	1	Sa	Automatic measurement		Automatic measurement		RIKEN		RIKEN
	2	Su	Adjustment period						Adjustment period
	3	Mo							
	4	Tu			Workshop:		BINDS (User)		BINDS (User)
	5	We					BINDS (User)		BINDS (User)
	6	Th					BINDS (User)		BINDS (User)
	7	Fr					RIKEN		RIKEN
	8	Sa	Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)
	9	Su	Adjustment period						Adjustment period
	10	Mo							
11	Tu					BINDS (User)		BINDS (User)	
12	We					BINDS (User)		BINDS (User)	
13	Th					BINDS (User)		BINDS (User)	
14	Fr					RIKEN		RIKEN	
15	Sa	Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)	
16	Su	Adjustment period						Adjustment period	