

Machine time schedule of SPring-8 CryoTEM at 2026A (Apr. 2026~ Jul. 2026)

2026/4/7

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)	Basis for Supporting Innovative Drug Discovery and Life Science Research (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			
Apr	1 We											
	2 Th											
	3 Fr											
	4 Sa											
	5 Su											
	6 Mo		BINDS 7326 Hiroshi Ueno		BINDS (User)		Hiroshi Ueno		Closed			
	7 Tu		Hiroshi Ueno		Workshop:		BINDS 7326 Hiroshi Ueno		BINDS (User)			
	8 We		Takehiko Tosha							BINDS (User)		
	9 Th		Ryo Nitta					BINDS (User)		BINDS (User)		
	10 Fr		Closed		Closed		RIKEN		RIKEN			
	11 Sa		Closed (Auto)		Closed (Auto)		BINDS (R&D)		BINDS (R&D)			
	12 Su		Adjustment period			Adjustment period						
	13 Mo		BINDS (User)		BINDS (User)		Open		Open			
	14 Tu		Hiroshi Sugimoto		Workshop: Daron Standley		BINDS (User)		BINDS (User)			
	15 We		Kosei Sone					BINDS (User)		BINDS (User)		
	16 Th		Daiki Kato					BINDS (User)		BINDS (User)		
	17 Fr				Rei Tohda		RIKEN		RIKEN			
	18 Sa		Closed (Auto)		Closed (Auto)		BINDS (R&D)		BINDS (R&D)			
	19 Su		Adjustment period			Adjustment period						
	20 Mo		BINDS (User)		BINDS (User)		Open		Open			
	21 Tu		Takeru Kagawa		Workshop: Tomoyuki Numata		BINDS (User)		BINDS (User)			
	22 We		Tomoyuki Numata					BINDS (User)		BINDS (User)		
	23 Th		Takeru Kagawa					BINDS (User)		BINDS (User)		
	24 Fr				Tomoyuki Numata		RIKEN		RIKEN			
	25 Sa		Open (Auto)		Open (Auto)		BINDS (R&D)		BINDS (R&D)			
	26 Su		Adjustment period			Adjustment period						
	27 Mo		BINDS (User)		BINDS (User)		Open		Open			
	28 Tu		Open		Open		BINDS (User)		BINDS (User)			
	29 We											
30 Th												
May	1 Fr											
	2 Sa											
	3 Su											
	4 Mo											
	5 Tu											
	6 We											
	7 Th											
	8 Fr											
	9 Sa											
	10 Su											
	11 Mo		BINDS (User)		BINDS (User)		Open		Open			
	12 Tu		Takehiko Tosha		Workshop: Tomoya Tsukazaki		BINDS (User)		BINDS (User)			
	13 We		Tomoya Tsukazaki					BINDS (User)		BINDS (User)		
	14 Th							BINDS (User)		BINDS (User)		
	15 Fr		Yuki Kurahara		Kosei Sone		RIKEN		RIKEN			
	16 Sa		Open (Auto)		Open (Auto)		BINDS (R&D)		BINDS (R&D)			
	17 Su		Adjustment period			Adjustment period						
	18 Mo		BINDS (User)		BINDS (User)		Open		Shinichi Terawaki			
	19 Tu		Open		Open		BINDS (User)		BINDS (User)			
	20 We		Open		Open		BINDS (User)		BINDS (User)			
	21 Th		Open		Rei Tohda		BINDS (User)		BINDS (User)			
	22 Fr		Tsuyoshi Imasaki		Open		RIKEN		RIKEN			
	23 Sa		Open (Auto)		Open (Auto)		BINDS (R&D)		BINDS (R&D)			
	24 Su		Adjustment period			Adjustment period						
	25 Mo		BINDS (User)		BINDS (User)		Open		Open			
	26 Tu		Osamu Kikko		Workshop:		BINDS (User)		BINDS (User)			
	27 We								BINDS (User)		BINDS (User)	
	28 Th								BINDS (User)		BINDS (User)	
	29 Fr				Tomoyuki Numata		RIKEN		RIKEN			
	30 Sa		Open (Auto)		Open (Auto)		BINDS (R&D)		BINDS (R&D)			
	31 Su		Adjustment period			Adjustment period						
Jun	1 Mo	BINDS (User)		BINDS (User)		Open		Open				
	2 Tu	Open		Open		BINDS (User)		BINDS (User)				
	3 We	Open		Open		BINDS (User)		BINDS (User)				
	4 Th	Daiki Kato		Open		BINDS (User)		BINDS (User)				
	5 Fr			Open		RIKEN		RIKEN				
	6 Sa	Open (Auto)		Open (Auto)		BINDS (R&D)		BINDS (R&D)				
	7 Su											
	8 Mo											
	9 Tu						BINDS (User)		BINDS (User)			
	10 We				Workshop:		BINDS (User)		BINDS (User)			
	11 Th						BINDS (User)		BINDS (User)			
	12 Fr						RIKEN		RIKEN			
	13 Sa		Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)			
	14 Su		Adjustment period			Adjustment period						
	15 Mo											
	16 Tu						BINDS (User)		BINDS (User)			
	17 We						BINDS (User)		BINDS (User)			
	18 Th						BINDS (User)		BINDS (User)			
	19 Fr						RIKEN		RIKEN			
	20 Sa		Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)			
	21 Su		Adjustment period			Adjustment period						
	22 Mo											
	23 Tu						BINDS (User)		BINDS (User)			
	24 We				Workshop:		BINDS (User)		BINDS (User)			
	25 Th						BINDS (User)		BINDS (User)			
	26 Fr						RIKEN		RIKEN			
	27 Sa		Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)			
	28 Su		Adjustment period			Adjustment period						
	29 Mo											
	30 Tu						BINDS (User)		BINDS (User)			
	1 We					BINDS (User)		BINDS (User)				
	2 Th					BINDS (User)		BINDS (User)				
	3 Fr					RIKEN		RIKEN				
	4 Sa		Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)			
	5 Su		Adjustment period			Adjustment period						
	6 Mo											
	7 Tu						BINDS (User)		BINDS (User)			
	8 We				Workshop:		BINDS (User)		BINDS (User)			
	9 Th						BINDS (User)		BINDS (User)			
	10 Fr						RIKEN		RIKEN			

11	Sa	Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)	
12	Su	Adjustment period				Adjustment period			
13	Mo								
14	Tu					BINDS (User)		BINDS (User)	
15	We					BINDS (User)		BINDS (User)	
16	Th					BINDS (User)		BINDS (User)	
17	Fr					RIKEN		RIKEN	
18	Sa	Automatic measurement		Automatic measurement		BINDS (R&D)		BINDS (R&D)	
19	Su	Adjustment period				Adjustment period			
20	Mo								
21	Tu					BINDS (User)		BINDS (User)	
22	We					BINDS (User)		BINDS (User)	
23	Th			Workshop:		BINDS (User)		BINDS (User)	
24	Fr					BINDS (User)		BINDS (User)	
25	Sa	Automatic measurement		Automatic measurement		RIKEN		RIKEN	
26	Su	Adjustment period				Adjustment period			
27	Mo								
28	Tu								
29	We								
30	Th								
31	Fr								