No.		Beamiline				Proposal Type						
No. No. No. Property Pr			User Time		Pariod					G , .	Long-Term	Measurement
Part Water Water	No.	Name		(per year)	101104	Proprietary	General¹★					Service ²
March Marc	D., LE. D	ī -						regular	One-Year		Student	
Supplementary Supplementar				Ι		1 .			1 ,	1 .	1 .	Т
March Marc												
			**									
Second S												
Bigs Case Infect Case			approx. 80%	twice	Apr - Jul 2026	✓	✓	√	✓	✓	✓	
MANTAN Open	BL04B2	High Energy X-ray Diffraction	approx. 80%	twice	Apr - Jul 2026	✓	√	✓	√	✓	✓	
BELONG Properties of Security Security Properties Properties		High Energy Inelastic Scattering	approx. 80%	twice	Apr - Jul 2026			✓		✓	✓	
MATERIAL APPENDIX		č	**									
Bit												NA EG
10 10 10 10 10 10 10 10	BL14B2	XAFSII	approx. 80%	six times	Apr - May 2026	V	V		V	V	V	
Marcon Marcon and Hungang	BL19B2	X-ray Diffraction and Scattering II	approx. 80%	six times	Apr - May 2026 ³	✓	✓	✓	✓	✓	✓	Diffraction, SAXS
1812-151 Self-Xivery September Self-Year Se	BL20B2	Medical and Imaging I	approx. 80%	twice	Apr - Jul 2026	√	√	√	√	✓	✓	,
Secretary Secr		5 5	approx. 80%	twice		✓		✓		✓	✓	
Mark Ream X-ray Diffraction		, , ,,,										
BL-5121 Section of Ministran Resount oppose, 80% over oppose, 80% o		·										cm ⁰
Marcon September Septemb	BL28B2	•	approx. 80%	twice	Apr - Jul 2026	V	V		V	V	V	Cl
Bit Process	$BL35XU^4$		approx. 80%	twice	Apr - Jul 2026	✓	✓	✓	✓	✓	✓	
No. Section Procession Section Secti	BL37XU	<u> </u>	approx. 80%	twice	Apr - Jul 2026	✓	√	√	√	✓	✓	
		•				,	,	,	,	,	,	
HAINLY Marromelecular Cryatillography appear, 65% view Apr. Jul 12026 view View	BL39XU	Spectroscopy	approx. 65%	twice	Apr - Jul 2026	V	V	V	V	V	V	
Bild Macromolecular Cystallography												
Bild Macromolecular Crystallography Agreement	BL40XU	SAXS ID	approx. 75%	twice		✓	✓	√	√	√	√	
BILANKU Macromolecular Crystallography II approx. 80% approx. 80	BL41XU	Macromolecular Crystallography I	approx. 65%	twice	Structual Biology	✓	√	√	✓	✓	✓	
BL43R Infrared Materials Science			**		Structual Biology	./	./	••••••		./	./	
Bit State					Apr 2026- Feb 2027 ⁵	v	V			· ·	· ·	
BLASKI Macromolecular Crystallography approx. 80%	BL43IR	Infrared Materials Science	-	twice	Apr - Jul 2026							
BL45XU Macromolecular Crystallography II approx. 80% vive Apr. Jul 2026 vive Apr. Jul 2026 vive Apr. Jul 2026 vive Apr. Jul 2026 vive vive vive Apr. Jul 2026 vive vive vive Apr. Jul 2026 vive vive vive Apr. Jul 2026 vive vive vive vive Apr. Jul 2026 vive vive Apr. Jul 2026 vive vive vive Apr. Jul 2026 vive vive vive Apr. Jul 2026 vive vive Apr. Jul 2026 vive vive Apr. Jul 2026 vive vive vive vive Apr. Jul 2026 vive vive vive Apr. Jul 2026 vive vive vive vive Apr. Jul 2026 vive vive vive Apr. Jul 2026 vive vive vive vive Apr. Jul 2026 vive vive vive vive Apr. Jul 2026 vive vive vive vive vive Apr. Jul 2026 vive vive vive vive vive Apr. Jul 2026 vive Apr. Jul 2026 vive vive vive vive Apr. Jul 2026 vive vive vive vive Apr. Jul 2026 vive vive Apr. Jul 2026 vive vive vive Apr. Jul 2026 vive vive vive vive Apr. Jul 2026 vive vive vive Apr. Jul 2026 vive vive vive vive vive Apr. Jul 2026 vive vive vive vive vive Apr. Jul 2026 vive vive vive vive vive vive Apr. Jul 2026 vive vive vive vive vi					Research Fields except							proposais
Apr 2026 Feb 2027 V	BL45XU	Macromolecular Crystallography II	approx. 80%	twice	Structual Biology	V	~	V	V	~	V	
RIATY Micro-CT						√	√			✓	✓	
RIKEN BLS			approx. 80%	six times								HAXPES
BL03XU RIKEN Analytical Science III	BL47XU	Micro-CT	annroy 75%	4:	A I-12026							
BLOSXU ¹⁰ R&D-ID I			арргол. 7570	twice	Apr - Jul 2026		V		√			
BLOSXU R&D-ID I	RIKEN	BLs	арртох. 7570	twice	Apr - Jul 2026				√			
BLOSAU RED-ID		T	approx. 10%	twice	Apr - Jul 2026	✓	√	√	✓	✓	Δ	
BL15XU BL15XU BRIKEN Materials Science III approx. 20% twice Apr - Jul 2026 V V V V V A Exclusively for High-pressure equipments Exclusively for High-pressure	BL03XU	RIKEN Analytical Science III	approx. 10%	twice	Apr - Jul 2026	✓	√	√	✓	✓	Δ	Evaluairah fan
BL15XU RIKEN Materials Science III approx. 20% six times approx. 20% six times approx. 20% six times approx. 20% six times approx. 15% six times ap	BL03XU	RIKEN Analytical Science III	approx. 10% approx. 10%	twice twice	Apr - Jul 2026 Apr - Jul 2026	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	Δ Δ	Exclusively for Diffraction_Single
BL15XU RIKEN Materials Science II approx. 20% six times Apr - May 2026	BL03XU BL05XU ¹⁰	RIKEN Analytical Science III R&D-ID I	approx. 10% approx. 10% approx. 20%	twice twice six times	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³	\frac{1}{\sqrt{2}}	<i>y y y</i>	✓ ✓ ✓	\frac{1}{\sqrt{2}}	\frac{1}{\sqrt{2}}	Δ Δ	Diffraction_Single
BL16B2 RIKEN Analytical Science II approx. 15% six times Apr - May 2026 V V V V V V A	BL03XU BL05XU ¹⁰ BL07LSU	RIKEN Analytical Science III R&D-ID I R&D-ID II	approx. 10% approx. 10% approx. 20% approx. 10%	twice twice six times twice	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - Jul 2026	\frac{1}{\sqrt{2}}	\rightarrow	\frac{1}{}	\frac{1}{\sqrt{2}}	\frac{1}{\sqrt{2}}	Δ Δ Δ	Diffraction_Single Crystal Exclusively for High-pressure
BL16XU	BL03XU BL05XU ¹⁰ BL07LSU	RIKEN Analytical Science III R&D-ID I R&D-ID II	approx. 10% approx. 10% approx. 20% approx. 10% approx. 20%	twice twice six times twice twice	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026	\frac{1}{\sqrt{2}}	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V V V	\frac{1}{\sqrt{2}}	\frac{1}{\sqrt{2}}	Δ Δ Δ	Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
BL17SU Spectroscopy Spectroscopy Spectroscopy Spectroscopy Spectroscopy Spectroscopy Spectroscopy Spectroscopy Structual Biology Spectroscopy Structual Biology S	BL03XU BL05XU ¹⁰ BL07LSU BL15XU ¹⁰	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20%	twice twice six times twice twice six times	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³	\frac{}{}	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V V V	\frac{1}{\sqrt{2}}	\frac{}{}	Δ Δ Δ Δ	Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for
BL19LXU RIKEN SR Physics approx. 20% twice Apr - Jul 2026 V V V V V A	BL03XU BL05XU ¹⁰ BL07LSU BL15XU ¹⁰	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15%	twice twice six times twice twice six times	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - May 2026 ³	\frac{1}{\sqrt{2}}	V V V V V V V V V V V V V V V V V V V	V V V V V V	\frac{1}{\sqrt{2}}	\frac{1}{\sqrt{2}}	Δ Δ Δ Δ	Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
Research Fields except Structual Biology Apr - Jul 2026	BL03XU BL05XU ¹⁰ BL07LSU BL15XU ¹⁰ BL16B2 BL16XU	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15%	twice twice six times twice twice six times six times	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - May 2026 ³ Apr - May 2026 ³	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
BL26B1 RIKEN Structural Genomics I approx. 80% twice Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr 2026- Feb 20275 Apr - Jul 2026 Apr - Jul 2026	BL03XU BL05XU ¹⁰ BL07LSU BL15XU ¹⁰ BL16B2 BL16XU BL17SU	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 20%	twice twice six times twice twice six times six times	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - May 2026 ³ Apr - May 2026 ³ Apr - Jul 2026	\frac{1}{\sqrt{2}}	V V V V V V V V V V V V V V V V V V V	V V V V V V V V	\frac{1}{\sqrt{2}}	\frac{1}{\sqrt{2}}		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
Structual Biology Apr 2026- Feb 2027 Apr 2026 Apr - Jul 2026 Apr	BL03XU BL05XU ¹⁰ BL07LSU BL15XU ¹⁰ BL16B2 BL16XU BL17SU	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 20%	twice twice six times twice twice six times six times six times six times twice	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - May 2026 ³ Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026	\frac{1}{\sqrt{2}}	V V V V V V V V V V V V V V V V V V V	V V V V V V V V	\frac{1}{\sqrt{2}}	\frac{1}{\sqrt{2}}		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
Apr 2026- Feb 2027 ⁵ V	BL03XU BL05XU ¹⁰ BL07LSU BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 25% approx. 15% approx. 15% approx. 15% approx. 15%	twice twice six times twice twice six times six times six times twice twice	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - May 2026 ³ Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Esearch Fields except Structual Biology	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
BL32B2 R&D-BM approx. 10% twice Apr - Jul 2026 V V V V V V V V V	BL03XU BL05XU ¹⁰ BL07LSU BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 25% approx. 15% approx. 15% approx. 15% approx. 15%	twice twice six times twice twice six times six times six times twice twice	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - May 2026 ³ Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	V V V V V V V	V V V V V V V V V V V V V V V V V V V	\frac{1}{\sqrt{1}}		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
BL32XU RIKEN Targeted Proteins approx. 20% twice Research Fields except Structual Biology Apr - Jul 2026	BL03XU BL05XU ¹⁰ BL07LSU BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 15% approx. 80%	twice twice six times twice twice six times six times six times twice twice	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - May 2026 ³ Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr 2026- Feb 2027 ⁵	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr 2026- Feb 2027 Apr - Jul 2026 Apr -	BL03XU BL05XU ¹⁰ BL07LSU BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 20% approx. 20% approx. 20%	twice twice six times twice twice six times six times six times twice twice twice twice	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - May 2026 ³ Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr 2026- Feb 2027 ⁵ Apr - Jul 2026	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
Apr 2026- Feb 20275 V	BL03XU BL05XU ¹⁰ BL07LSU BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 20% approx. 20% approx. 20%	twice twice six times twice twice six times six times six times twice twice twice twice	Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - May 2026 ³ Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
Apr 2026- Feb 20273	BL03XU BL05XU ¹⁰ BL07LSU BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU BL32B2	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics R&D-BM	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 20% approx. 15% approx. 15% approx. 15%	twice twice six times twice twice twice six times six times twice twice twice twice	Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - May 2026 ³ Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
BL38B1 ⁷ RIKEN Structural Biology I approx. 20% twice Structual Biology Apr 2026 - Feb 2027 ⁵	BL03XU BL05XU ¹⁰ BL07LSU BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU BL32B2	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics R&D-BM	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 20% approx. 15% approx. 15% approx. 15%	twice twice six times twice twice twice six times six times twice twice twice twice	Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026³ Apr - May 2026³ Apr - May 2026³ Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology	\frac{1}{\sqrt{2}}	\frac{1}{\sqrt{1}}	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	\frac{1}{\sqrt{1}}		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
BL38B1 RIKEN Structural Biology 1 approx. 20% twice Apr 2026 - Feb 2027 5 V V V V V V V V V	BL03XU BL05XU ¹⁰ BL05XU ¹⁰ BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU BL32B2 BL32XU	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics R&D-BM RIKEN Targeted Proteins	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 15% approx. 10% approx. 10%	twice twice six times twice twice twice six times six times twice twice twice twice twice	Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026³ Apr - May 2026³ Apr - May 2026³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Apr - Jul 2026 Structual Biology Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Structual Biology Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
BL43LXU ⁴ RIKEN Quantum NanoDynamics approx. 5% twice Apr - Jul 2026	BL03XU BL05XU ¹⁰ BL05XU ¹⁰ BL07LSU BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU BL32B2 BL32XU BL32XU	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics R&D-BM RIKEN Targeted Proteins RIKEN Materials Science II	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 15% approx. 10% approx. 10%	twice twice six times twice twice six times six times six times twice twice twice twice twice	Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026 ³ Apr - May 2026 ³ Apr - May 2026 ³ Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Apr - Jul 2026 Structual Biology Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027 ⁵ Apr - Jul 2026	V V V V V V V V V V V V V V V V V V V	\frac{1}{\sqrt{1}}	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	\frac{1}{\sqrt{2}}		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
BL44B2 RIKEN Materials Science I approx. 10% twice Apr - Jul 2026	BL03XU BL05XU ¹⁰ BL05XU ¹⁰ BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU BL32B2 BL32XU BL32XU	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics R&D-BM RIKEN Targeted Proteins RIKEN Materials Science II	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 10% approx. 20% approx. 10% approx. 20% approx. 20% approx. 10%	twice twice six times twice twice six times six times six times twice twice twice twice twice	Apr - Jul 2026 Apr - May 2026³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026³ Apr - May 2026³ Apr - May 2026³ Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology	V V V V V V V V V V V V V V V V V V V	\frac{1}{\sqrt{1}}	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	\frac{1}{\sqrt{2}}		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
CryoTEM EM01CT / EM02CT / EM03CT / under trial operation twice EM04CT 6	BL03XU BL05XU ¹⁰ BL05XU ¹⁰ BL15XU ¹⁰ BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU BL32B2 BL32XU BL36XU BL36XU BL36XU BL36XU	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics R&D-BM RIKEN Targeted Proteins RIKEN Materials Science II RIKEN Structural Biology I	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 10% approx. 20%	twice twice six times twice twice twice six times six times twice twice twice twice twice twice twice twice	Apr - Jul 2026 Apr - May 2026³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026³ Apr - May 2026³ Apr - May 2026³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
CryoTEM EM01CT / EM02CT / EM03CT / EM04CT 6 under trial operation	BL03XU BL05XU ¹⁰ BL05XU ¹⁰ BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU BL32B2 BL32XU BL32XU BL343LXU ⁴	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics R&D-BM RIKEN Targeted Proteins RIKEN Materials Science II RIKEN Structural Biology I RIKEN Quantum NanoDynamics	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 10% approx. 20% approx. 5%	twice twice six times twice twice twice six times six times twice	Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026³ Apr - May 2026³ Apr - May 2026³ Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Apr - Jul 2026 Structual Biology Apr - Jul 2026 Apr - Jul 2026 Structual Biology Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
CryoTEM EM01CT / EM02CT / EM03CT / EM04CT 6 under trial operation	BL03XU BL05XU ¹⁰ BL05XU ¹⁰ BL15XU ¹⁰ BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU BL32B2 BL32XU BL32XU BL36XU BL36XU BL36XU BL36XU BL36XU BL36XU BL36XU	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics R&D-BM RIKEN Targeted Proteins RIKEN Materials Science II RIKEN Structural Biology I RIKEN Quantum NanoDynamics RIKEN Materials Science I	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 10% approx. 20% approx. 5%	twice twice six times twice twice twice six times six times twice	Apr - Jul 2026 Apr - May 2026³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026³ Apr - May 2026³ Apr - May 2026³ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
CryoTEM EM04CT 6 operation twice Apr - Jul 2026 Structual Biology	BL03XU BL05XU ¹⁰ BL05XU ¹⁰ BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU BL32B2 BL32XU BL36XU BL36XU BL36XU BL36XU BL36XU BL43LXU ⁴ BL43LXU ⁴ BL44B2	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics R&D-BM RIKEN Targeted Proteins RIKEN Materials Science II RIKEN Structural Biology I RIKEN Quantum NanoDynamics RIKEN Materials Science I	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 10% approx. 20% approx. 5%	twice twice six times twice twice twice six times six times twice	Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026³ Apr - May 2026³ Apr - May 2026³ Apr - May 2026³ Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
Structual Biology	BL03XU BL05XU ¹⁰ BL05XU ¹⁰ BL05XU ¹⁰ BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU BL32B2 BL32XU BL32XU BL34B1 BL44B2 CryoTEI	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics R&D-BM RIKEN Targeted Proteins RIKEN Materials Science II RIKEN Structural Biology I RIKEN Quantum NanoDynamics RIKEN Materials Science I MS	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 20% approx. 10% approx. 20% approx. 10%	twice twice twice six times twice twice six times six times twice twice twice twice twice twice twice twice	Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026³ Apr - May 2026³ Apr - May 2026³ Apr - May 2026³ Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Research Fields except Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Research Fields except Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Research Fields except Structual Biology	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	\frac{1}{\sqrt{1}}	V V V V V V V V V V V V V V V V V V V		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography
1 1 4 000¢ E 1 0005)	BL03XU BL05XU ¹⁰ BL05XU ¹⁰ BL05XU ¹⁰ BL15XU ¹⁰ BL16B2 BL16XU BL17SU BL19LXU ⁴ BL26B1 BL29XU BL32B2 BL32XU BL32XU BL34B1 BL44B2 CryoTEI	RIKEN Analytical Science III R&D-ID I R&D-ID II RIKEN Materials Science III RIKEN Analytical Science II RIKEN Analytical Science I RIKEN Coherent Soft X-ray Spectroscopy RIKEN SR Physics RIKEN Structural Genomics I RIKEN Coherent X-ray Optics R&D-BM RIKEN Targeted Proteins RIKEN Materials Science II RIKEN Structural Biology I RIKEN Quantum NanoDynamics RIKEN Materials Science I MS EM01CT / EM02CT / EM03CT /	approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 15% approx. 15% approx. 15% approx. 15% approx. 10% approx. 20% approx. 20% approx. 20% approx. 20% approx. 10% approx. 10% approx. 20% approx. 10% approx. 20% approx. 10% approx. 20% approx. 10% approx. 10% approx. 10%	twice twice twice six times twice twice six times six times twice twice twice twice twice twice twice twice	Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Apr - May 2026³ Apr - May 2026³ Apr - May 2026³ Apr - May 2026³ Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Apr - Jul 2026 Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Structual Biology Apr 2026 - Feb 2027⁵ Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026 Research Fields except Structual Biology Apr - Jul 2026	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	\frac{1}{\sqrt{1}}	V V V V V V V V V V V V V V V V V V V		Diffraction_Single Crystal Exclusively for High-pressure equipments Exclusively for laminography

^{★:} Available for complementary use with SACLA, J-PARC MLF or HPCI including the supercomputer Fugaku.

¹ Non-proprietary research proposals.

² Only proprietary research is available. Proposals are accepted and reviewed on a rolling basis or through the regular calls.

³ JASRI will invite proposals to be conducted during the second and third periods of 2026A, in May to June and June to July 2025, respectively. Please note that applications for General Proposals and Graduate Student Proposals are only to be reviewed in the designated review fields.

⁴ Proposals for high-resolution inelastic X-ray scattering will automatically be considered for both BL35XU and BL43LXU: please select BL35XU as beamline choice at application. Similarly, Nuclear Resonant Scattering proposals to BL35XU will also automatically be considered at BL19LXU.

⁵ The research period of proposals using BL41XU, BL45XU, BL32XU or BL26B1 for General Proposals, Graduate Student Proposals in the field of Structural Biology and Proprietary Proposals is set as one year, and the beamtime will be allocated 4 - 5 times a year as needed. In addition, BL38B1 and EM01CT/EM02CT/EM03CT/EM04CT are applicable only for the proposals in the field of Structural Biology and available proposal types are different from other beamlines.

⁶ Applications to CryoTEMs need to be accompanied by applications to other synchrotron beamlines, regardless of the types of proposal.

⁷ Only proposals for Biological Small-Angle Scattering (BioSAXS) research can be applied at BL38B1.

 $^{^{\}rm 8}$ The One-Year proposals of Non-Proprietary Priority Proposal are applicable only in A terms.

⁹ BL28B2 will invite measurement service proposals (for regular calls) three times in the 2026A term. The schedule is the same as the calls for Beamlines with sixannual calls.

¹⁰ In the 2026A term, the frequency of proposal calls for BL05XU and BL15XU differs depending on the experimental equipment used. BL05XU will invite research proposals reviewed by "Diffraction_syngle crystal," and BL15XU will invite research proposals using high-pressure equipment two times a year and the laminography imaging system six times a year.