## Form 1A

# Application form for synchrotron radiation experiments at HiSOR (FY2025A)

Beamtime request from Apr. 1, 2025 to Mar. 31, 2026

(Proposal Category G (General) U (Urgent)) Circle which apply. (1)

To Director of HiSOR

		Date	
Applicant (2)	Name (print)	Signature	
	Affiliation, Position		
	TEL	FAX	
	e-mail		
Contact person at HiSOR		Name	(3)
I. Proposal title			

## II. Research team members including HiSOR staff(s)

Name	ame Affiliation Position (*)	Position (*)	TEL	
Ivanie	/ initiation	TOSITION ()	e-mail	
(*) For students, specify g listed in an additional shee	grade and course in graduate or und et.	ergraduate school. Of	ther research members can be	

#受理年月日	
#受理番号	
#採択番号	

#HiSOR Office use only

### II. Beamtime requirement (4)

	Experimental Station	Month/Year (**)	Beamtime (***)
Preference 1			
Preference 2			

(\*\*) This form is for the beamtime request for Apr. 1, 2025 - Mar. 31, 2026. (\*\*\*) in units of hours or days. Maximum beamtime should be 8 days.

IV. Significance, aim, originality and expected outcome of this proposal. (For Category U, please describe the urgency in detail.)

V. Preliminary conditions, related publications, necessity of the experiments at HiSOR.

VI. Please describe publications and status of the HiSOR activity reports related to your proposal numbers accepted within 3 years.

within 3 years.	D 11:		
Proposal number	Publication	Status of the HiSOR activity report	If there are no publication and no HiSOR activity report related to the proposal number, please describe the status of the research.
(Example)			describe the status of the research.
(Example)	Scientific reports	Submitted	
21AG101,20AG101	Scientific reports,	Submitted	
21BG101	Phys. Rev. B,	Submitted	
22AG122	in preparation	To be submitted next year	Soon after the data analyses, we will submit a paper and HiSOR activity report.

VII. Experimental plan (includes setup plan), justifications of your choice of the station, and necessity of the beamtime written in III.

## VIII. Others

Instruments and tools to be brought to HiSOR (if any).

Potential hazards and handling method of the samples, associated safety measures.

Other statements related to safety measures (if any).

Instructions

- (2) Applicant should be responsible for this proposal and experiments. Applicant should not necessarily play a major role in actual experiments at HiSOR.
- (3) Before preparing this form, please discuss technical details of the proposal with a contact person at HiSOR.
- (4) The maximum beamtime allocation period for each proposal is 8 days.

<sup>(1)</sup> Please select Proposal Category G or U. Category G is a regular proposal that should be submitted before the application deadline. Category U is an urgent proposal and can be received at any time.