

Attachment of Proposal Application (Research Area & Research Method at SACLA)

Name :

Title of Experiment :

Please put a check into the following about the research area and research method of your proposal. And submit this form as an e-mail attachment to the Users Office (sac1a.jasri@spring8.or.jp), separately from a regular proposal application (online application).

Research Area

Main Area	Related Area	
Select from the following ◆ required	Multiple Choice Allowed	
<input type="radio"/>	<input type="checkbox"/>	AMO (Atom, Molecular & Optical Science)
<input type="radio"/>	<input type="checkbox"/>	BIO (Biology)
<input type="radio"/>	<input type="checkbox"/>	CHM (Chemistry)
<input type="radio"/>	<input type="checkbox"/>	HEDS (High Energy Density Science)
<input type="radio"/>	<input type="checkbox"/>	IND (Industrial Applications)
<input type="radio"/>	<input type="checkbox"/>	MAT (Materials Science)
<input type="radio"/>	<input type="checkbox"/>	MI (Methods & Instrumentations)
<input type="radio"/>	<input type="checkbox"/>	XOP (X-ray Optics)
<input type="radio"/>	<input type="checkbox"/>	Others

Main Area : Please choose a Main Research Area. (* required)

Related Area : Please put a check, if there is the related areas in addition to a Main Research Area.

Main Research Method

Method	
Select from the following ◆ required	
<input type="radio"/>	XIM (X-ray Imaging) <input type="checkbox"/> Please put a check in case of CDI (Coherent Diffractive Imaging)
<input type="radio"/>	XSC (X-ray Scattering)
<input type="radio"/>	XSP (X-ray Spectroscopy) * If you choose XSP, please put a check into one of the following. <input type="checkbox"/> X-ray Detection <input type="checkbox"/> Charged Particle Detection
<input type="radio"/>	XRD (X-ray Diffraction) <input type="checkbox"/> Please put a check in case of SFX (Serial Femtosecond Crystallography) <input type="checkbox"/> Please put a check in case of FPX (Fixed-target Protein Crystallography)
<input type="radio"/>	Others

Please choose a main research method. (*required)

*If there is the Related Research Method, please proceed to the next page.

Related Research Method

Method	
Multiple Choice Allowed	
<input type="checkbox"/>	XIM (X-ray Imaging) <input type="checkbox"/> Please put a check in case of CDI(Coherent Diffractive Imaging)
<input type="checkbox"/>	XSC (X-ray Scattering)
<input type="checkbox"/>	XSP (X-ray Spectroscopy) * If you choose XSP, please put a check into one of the following. <input type="checkbox"/> X-ray Detection <input type="checkbox"/> Charged Particle Detection
<input type="checkbox"/>	XRD (X-ray Diffraction) <input type="checkbox"/> Please put a check in case of SFX(Serial Femtosecond Crystallography) <input type="checkbox"/> Please put a check in case of FPX(Fixed-target Protein Crystallography)
<input type="checkbox"/>	Others

Please put a check, if there is the related methods in addition to a main Research method.