## Appendix

## **Organization Chart**

SPring-	As of March 2023 8/SACLA
RIKEN Owner	JASRI Registered Institution for Facilities Use Promotion
RIKEN SPring-8 Center	Center for Synchrotron Radiation Research
Innovative Synchrotron Radiation Facility Div.	Spectroscopy Div.
Advanced X-Ray Laser Gr.	Diffraction and Scattering Div.
Control System and Data Infrastructure Gr.	Scattering and Imaging Div.
SPring-8 Upgrade Design Gr.	Structural Biology Div.
Laser-Driven Electron-Acceleration Technology Gr.	Industrial Application and Partnership Div.
Innovative Light Sources Accelerator Research and Development Gr.	Industrial Platform Development Div.
Photon Science Research Div.	Precision Spectroscopy Div.
Materials Dynamics Gr.	Engineering support Gr.
Biostructural Mechanism Gr.	Synchrotron Radiation Data-driven-science Gr.
SACLA Science Research Gr.	XFEL Utilization Div.
Forensic Science Gr.	Accelerator Div.
Advanced Photon Technology Div.	Beamline Div.
Life Science Research Infrastructure Gr.	Information-Technology Promotion Div.
Physical and Chemical Research Infrastructure Gr.	Research Project Div.
SACLA Beam Line Research and Development Gr.	Safety Office
Engineering Div.	User Administration Div.
RIKEN RSC-Rigaku Collaboration Center	General Administration Div.
SPring-8 Upgrade Office	Planning Office
Office of the Center Director	SPring-8 Contract Beamlines
Harima Branch Administrative Div.	Japan Atomic Energy Agency (JAEA)
SPring-8 Center Promotion Office	National Institutes for Quantum Science and Technology (QST)
Harima Information Systems Office	Hyogo Prefecture
	-SUNBEAM Consortium
Harima Safety Center	Institute for Protein Research, Osaka University
	Research Center for Nuclear Physics, Osaka University
	National Synchrotron Radiation Research Center
	Advanced Softmaterial Beamline Consortium
	The University of Tokyo

TOYOTA Central R&D Labs

Kyoto University

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