

SPring-8/SACLA

RIKEN
Owner

RIKEN SPring-8 Center

Innovative Synchrotron Radiation Facility Div.

Advanced X-Ray Laser Gr.

Control System and Data Infrastructure Gr.

SPring-8 Upgrade Design Gr.

Laser-Driven Electron-Acceleration Technology Gr.

Innovative Light Sources Accelerator Research and Development Gr.

Photon Science Research Div.

Materials Dynamics Gr.

Biostructural Mechanism Gr.

SACLA Science Research Gr.

Forensic Science Gr.

Advanced Photon Technology Div.

Life Science Research Infrastructure Gr.

Physical and Chemical Research Infrastructure Gr.

SACLA Beam Line Research and Development Gr.

Engineering Div.

RIKEN RSC–Rigaku Collaboration Center

SPring-8 Upgrade Office

Office of the Center Director

Harima Branch

Harima Administrative Div.

SPring-8 Center Promotion Office

Harima Information Systems Office

Harima Safety Center

JASRI

Registered Institution for Facilities Use Promotion

Center for Synchrotron Radiation Research

Spectroscopy Div.

Diffraction and Scattering Div.

Scattering and Imaging Div.

Structural Biology Div.

Industrial Application and Partnership Div.

Industrial Platform Development Div.

Precision Spectroscopy Div.

XFEL Utilization Div.

Accelerator Div.

Beamline Div.

Information-technology Promotion Div.

Research Project Div.

Safety Office

User Administration Div.

General Administration Div.

Planning Office

SPring-8 Contract Beamlines

Japan Atomic Energy Agency (JAEA)

National Institutes for Quantum Science and Technology (QST)

Hyogo Prefecture

SUNBEAM Consortium

Institute for Protein Research, Osaka University

Research Center for Nuclear Physics, Osaka University

National Synchrotron Radiation Research Center

Advanced Softmaterial Beamline Consortium

TOYOTA Central R&D Labs

Kyoto University