Organization Chart

As of April 2020 SPring-8/SACLA RIKEN **JASRI** Registered Institution for Facilities Use Promotion RIKEN SPring-8 Center Center for Synchrotron Radiation Research Innovative Light Sources Div. Spectroscopy and Imaging Div. Advanced X-Ray Laser Gr. Diffraction and Scattering Div. Control System and Information Technology Gr. Protein Crystal Analysis Div. Diffraction Limited Synchrotron Radiation Design Gr. Industrial Application Div. Laser-Driven Electron-Acceleration Technology Gr. Engineering support Gr. Photon Science Research Div. XFEL Utilization Div. Materials Dynamics Gr. Light Source Div. Biostructural Mechanism Gr. Information-Technology Promotion Div. SACLA Science Research Gr. Research Project Div. Safety Office Forensic Science Gr. Advanced Photon Technology Div. User Administration Div. Life Science Research Infrastructure Gr. General Administration Div. Physical and Chemical Research Infrastructure Gr. Planning Office XFEL Research and Development Div. Accelerator Research and Development Gr. SPring-8 Contract Beamlines Beam Line Research and Development Gr. Japan Atomic Energy Agency (JAEA) Safety Design Gr. National Institutes for Quantum and Radiological Science and NMR Science and Development Div. Technology (QST) Hyogo Prefecture NMR Development Gr. NMR Research and Collaboration Gr. SUNBEAM Consortium Engineering Div. Institute for Protein Research, Osaka University RIKEN RSC-Rigaku Collaboration Center Research Center for Nuclear Physics, Osaka University Office of the Center Director National Institute for Materials Science Harima Branch National Synchrotron Radiation Research Center Administrative Div. Advanced Softmaterial Beamline Consortium SPring-8 Center Promotion Office The University of Tokyo Harima Information Systems Office TOYOTA Central R&D Labs Kyoto University Harima Safety Center