SPRUC Organizational Chart SPring-8 Board of Councilors Meeting Councilors -Chair Committee of **SPRUC Members** Representing Organizations **Representing Organizations** Secretary Hokkaido University, Tohoku University, Tsukuba University, the University of Tokyo, Committee on SPring-8 Utilization Tokyo Institute of Technology, **Board of Elections Project Committee** Tokyo University of Science, Nagova University, Ritsumeikan University, Kyoto University, Osaka University, Kwansei Gakuin University, University of Hyogo, Okayama University, Hiroshima **Working Group SPRUC Research Groups** University, Ehime University, Kyusyu University, **National Synchrotron Radiation Research Center Development and** (NSRRC), **Multidisciplinary Research Groups Training of Young Researchers** Institute of Materials Structure Science (KEK) National Institute for Materials Science, Japan Atomic Energy Agency, **Reorganization of SPRUC National Institutes for Quantum and Radiological Research Groups Fundamental Biomolecules** Measurements **Applied Materials** Science and Technology Institute for Molecular Science, *Biomedical micro/nano imaging *Cultural Heritage Research Group **Future Vision of** *Magneto-spectroscopy for functional magnetic Synchrotron Radiation Nanotechnology Center, *X-ray Topography materials *Syncrotron Structural Biology **Beamline Technology** SUNBEAM Consortium, *Microscopic/Nano material science group *Research group on spin and electron densities in *Nano-scale Atomic-correlation In Functional Materials The Frontier Soft-Material Beamline (FSBL) *X-ray Spectroscopy Research Group *Infrared Spectroscopy by Synchrotron Radiation momentum space Consortium. *Structural Science of Surfaces, Interfaces, *Structural Materials Science *Industrial Users Community of Practice (IUCoP) **Industrial Users Society of SPring-8** Thin-Films, Nano-Materials *Solid State Spectroscopy Group *Scattering and Imaging for Drug Delivery *Chemical Crystalography System and in vivo Drug Kinetics *Advanced Sciences for Disorderd Materials *Soft Interface Science Reserach Group *Industry/Academia Alliance for Advanced Optical and *Small-Angle Scattering Research Group Magnetic Materials *High pressure Materials Science *Research group on evaluation of residual stress and *Research Group on Polymer Structure Science *Nuclear Resonant Scattering *Theory group *Coherent X-ray Materials Science *Chiral magnetism and multiferroics *Earth and Planetary Science Group *Particle and Nuclear Science with Laser-Electron Photons *Atomic Resolution Holography research group Scientific and Industrial Societies