# **O**RGANIZATION

### **Institute for Chemical Research**

#### **5 Divisions and 3 Centers**

#### Laboratories

## **Research Divisions** Organoelement Chemistry Structural Organic Chemistry **Division of Synthetic Chemistry** Synthetic Organic Chemistry Advanced Inorganic Synthesis Chemistry of Polymer Materials Polymer Controlled Synthesis **Division of Materials Chemistry** Inorganic Photonics Materials - Nanospintronics Biofunctional Design-Chemistry Chemistry of Molecular Biocatalysts **Division of Biochemistry** Molecular Biology Chemical Biology Molecular Materials Chemistry Hydrospheric Environment Analytical Chemistry **Division of Environmental Chemistry** Solution and Interface Chemistry Molecular Microbial Science Polymer Materials Science Molecular Rheology **Division of Multidisciplinary Chemistry** Molecular Aggregation Analysis Supramolecular Biology - Interdisciplinary Chemistry for Innovation Research Centers Particle Beam Science Laser Matter Interaction Science **Advanced Research Center for Beam Science** Electron Microscopy and Crystal Chemistry Structural Molecular Biology Organic Main Group Chemisry Advanced Solid State Chemistry **International Research Center for Elements Science** Organotransition Metal Chemistry Photonic Elements Science Chemical Life Science Mathematical Bioinformatics **Bioinformatics Center** Bio-knowledge Engineering GenomeNet Project Management Office Endowed Research Section Nano-Interface Photonics (SEI Group CSR Foundation) Visiting Divisions - Joint Usage / Research Center Supercomputer Laboratory Low Temperature Laboratory