RIKEN Nishina Center for Accelerator-Based Science

| RIKEN Nishina Center for Accelerator-Based Science | |
|--|---|
| - | — Accelerator Group |
| | Accelerator R&D Team |
| | — Ion Source Team |
| | — RILAC Team |
| | — Cyclotron Team |
| | Beam Dynamics and Diagnostics Team |
| | Cryogenic Technology Team |
| | Infrastructure Management Team |
| - | — Research Instruments Group |
| | Automated Operation Technology Team |
| | — BigRIPS Team |
| | — SAMURAI Team |
| | — Data System Team |
| | Detector Team |
| - | Instrumentation Development Group |
| - | Radioactive Isotope Physics Group |
| - | — Nuclear Dynamics Research Group |
| - | Nuclear Structure Research Group |
| | SLOWRI Team |
| - | — Superheavy Element Research Group |
| | L Superheavy Element Device Development Team |
| - | — Few-body Systems in Physics Laboratory |
| - | — Cosmic Radiation Laboratory |
| - | — Astro-Glaciology Laboratory |
| - | — Nuclear Many-body Theory Laboratory |
| - | — RHIC Physics Research Laboratory |
| - | — Meson RIKEN ECL Research Team |
| - | — Nuclear Transmutation Data Group |
| | └── Slow RI Data Team |
| - | — Nuclear Transmutation Technology Group |
| | └── High-Gradient Cavity R&D Team |
| - | — Ion Beam Breeding Group |
| - | — Nuclear Chemistry Group |
| | └── Industrial Application Research Team |
| - | — Safety Management Group |
| - | — User Liaison Group |
| | └── RIBF User Liaison Team |
| - | Office of the Center Director |
| L | — RIKEN BNL Research Center |
| | — Theory Group |
| | Experimental Group |
| | Computing Group |