RIKEN Center for Computational Science

RIKEN Center for Computational Science

-	_	Programming Environment Research Team
-		Processor Research Team
-		Large-Scale Parallel Numerical Computing Technology Research Team
-	_	Field Theory Research Team
-		Discrete Event Simulation Research Team
-	_	Computational Molecular Science Research Team
-	_	Computational Materials Science Research Team
-		Computational Biophysics Research Team
-		Computational Climate Science Research Team
-	_	Complex Phenomena Unified Simulation Research Team
-		Next Generation High Performance Architecture Research Team
-	_	High Performance Big Data Research Team
-		Data Assimilation Research Team
-		Computational Structural Biology Research Team
-	_	High Performance Artificial Intelligence Systems Research Team
-	_	Supercomputing Performance Research Team
-	_	Computational Disaster Mitigation and Reduction Research Team
-	_	Operations and Computer Technologies Division
		—— Facility Operations and Development Unit
		—— System Operations and Development Unit
		—— Software Development Technology Unit
		—— HPC Usability Development Unit
		Advanced Operation Technologies Unit
-	_	HPC- and Al-driven Drug Development Platform Division
		Biomedical Computational Intelligence Unit
		—— Medicinal Chemistry Applied AI Unit
		—— Molecular Design Computational Intelligence Unit
		Al-driven Drug Discovery Collaborative Unit
-		Quantum-HPC Hybrid Platform Division
		—— Quantum-HPC Hybrid Software Environment Unit
		—— Quantum Computing Simulation Unit
		Quantum-HPC Hybrid Platform Operations Unit
		Office of the Center Director