## RIKEN Center for Advanced Intelligence Project

RIKEN Center for Advanced Intelligence Project

_	Generic Technology Research Group
	Imperfect Information Learning Team
	— Structured Learning Team
	— Tensor Learning Team
	— Functional Analytic Learning Team
	<ul><li>Succinct Information Processing Unit</li><li>Deep Learning Theory Team</li></ul>
	Computational Learning Theory Team
	Causal Inference Team
	— Approximate Bayesian Inference Team
	Continuous Optimization Team
	— Mathematical Science Team
	High-Dimensional Causal Analysis Team
	Sequential Decision Making Team
	Goal-Oriented Technology Research Group
	— Cancer Translational Research Team
	— Medical-risk Avoidance based on iPS Cells Team
	Molecular Informatics Team
	<ul><li>Cognitive Behavioral Assistive Technology Team</li><li>Disaster Resilience Science Team</li></ul>
	Robotics for Infrastructure Management Team
	Machine Intelligence for Medical Engineering Team
	— Data-Driven Biomedical Science Team
	Computational Brain Dynamics Team
	Statistical Genetics Team
	<ul><li>Pathology Informatics Team</li><li>Natural Language Understanding Team</li></ul>
	Knowledge Acquisition Team
	Language Information Access Technology Team
	— Geoinformatics Team
	Music Information Intelligence Team
	Sound Scene Understanding Team
	Artificial Intelligence in Society Research Group
	— Al Utilization in Society and Legal System Team
	Science, Technology and Society Team
	<ul><li>Decentralized Big Data Team</li><li>Business and Economic Information Fusion Analysis Team</li></ul>
	Al Security and Privacy Team
	Al Safety and Reliability Unit
_	Computing Support and Operations Unit
	Office of the Center Director