RIKEN Center for Advanced Intelligence Project

RIKEN Center for Advanced Intelligence Project Generic Technology Research Group Imperfect Information Learning Team Structured Learning Team Geometric Learning Team Tensor Learning Unit Functional Analytic Learning Unit High-Dimensional Statistical Modeling Unit Online Decision Making Unit Succinct Information Processing Unit Deep Learning Theory Team Computational Learning Theory Team Nonconvex Learning Theory Team Causal Inference Team Approximate Bayesian Inference Team Search and Parallel Computing Unit Multi-agent Optimization Team Continuous Optimization Team Discrete Optimization Unit Mathematical Science Team Mathematical Statistics Team Mathematical Analysis Team Topological Data Analysis Team Goal-Oriented Technology Research Group Cancer Translational Research Team Medical-risk Avoidance based on iPS Cells Team Molecular Informatics Team Cognitive Behavioral Assistive Technology Team Disaster Resilience Science Team Robotics for Infrastructure Management Team Business and Economic Information Fusion Analysis Team Tourism Information Analytics Team Machine Intelligence for Medical Engineering Team Data-Driven Biomedical Science Team Computational Brain Dynamics Team Information Integration for Neuroscience Team Statistical Genetics Team Physical Intelligence Transfer Technology Team Pathology Informatics Unit Natural Language Understanding Team Knowledge Acquisition Team Language Information Access Technology Team Medical Image Analysis Team Geoinformatics Unit Music Information Intelligence Team Sound Scene Understanding Team **Human Computation Team** Al Security and Privacy Team Artificial Intelligence in Society Research Group **Human-Al Communication Team** Artificial Intelligence Ethics and Society Team Privacy and Social System Team Intelligent Society and Application Team Al Ethics in Creativity Support Team Science, Technology and Society Team Decentralized Big Data Team Information Law Team RIKEN AIP-NEC Collaboration Center RIKEN AIP-TOSHIBA Collaboration Center

RIKEN AIP-FUJITSU Collaboration Center

Office of the Center Director