RIKEN Center for Emergent Matter Science

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- Strong Correlation Physics Research Group
- Strong Correlation Theory Research Group
- Strong Correlation Interface Research Group
- Strong Correlation Materials Research Group
- Strong Correlation Quantum Transport Research Team
- Strong Correlation Quantum Structure Research Team
- Emergent Phenomena Measurement Research Team
- Quantum Matter Theory Research Team
- Computational Quantum Matter Research Team
- First-Principles Materials Science Research Team
- Electronic States Spectroscopy Research Team
- Strongly Correlated Spin Research Team
- Electronic States Microscopy Research Team
- Emergent Photodynamics Research Team
- Emergent Soft Matter Function Research Group
- Emergent Molecular Function Research Team
- Emergent Bioinspired Soft Matter Research Team
- Emergent Device Research Team
- Emergent Soft System Research Team
- Emergent Functional Polymers Research Team
- Emergent Bioengineering Materials Research Team
- Emergent Supramolecular Materials Research Team
- Physicochemical Soft Matter Research Team
- Materials Characterization Support Unit
- Quantum Functional System Research Group
- Quantum Condensate Research Team
- Superconducting Quantum Electronics Research Team
- Emergent Phenomena Observation Technology Research Team
- Quantum Nano-Scale Magnetism Research Team
- Quantum System Theory Research Team
- Spin Physics Theory Research Team
- Emergent Matter Science Research Support Team
- Quantum Effect Device Research Team
- Quantum Condensed Phases Research Team
- Superconducting Quantum Simulation Research Team
- Cross-Divisional Materials Research Program
  - Emergent Spintronics Research Unit
  - Dynamic Emergent Phenomena Research Unit
  - Quantum Many-Body Dynamics Research Unit
  - Quantum Surface and Interface Research Unit
  - Cross-Correlated Interface Research Unit
  - Computational Materials Function Research Unit
  - Emergent Computational Physics Research Unit
  - Emergent Spectroscopy Research Unit
  - Quantum Electron Device Research Unit
  - Topological Spintronics Research Unit
- Office of the Center Director

As of Apr. 1, 2018