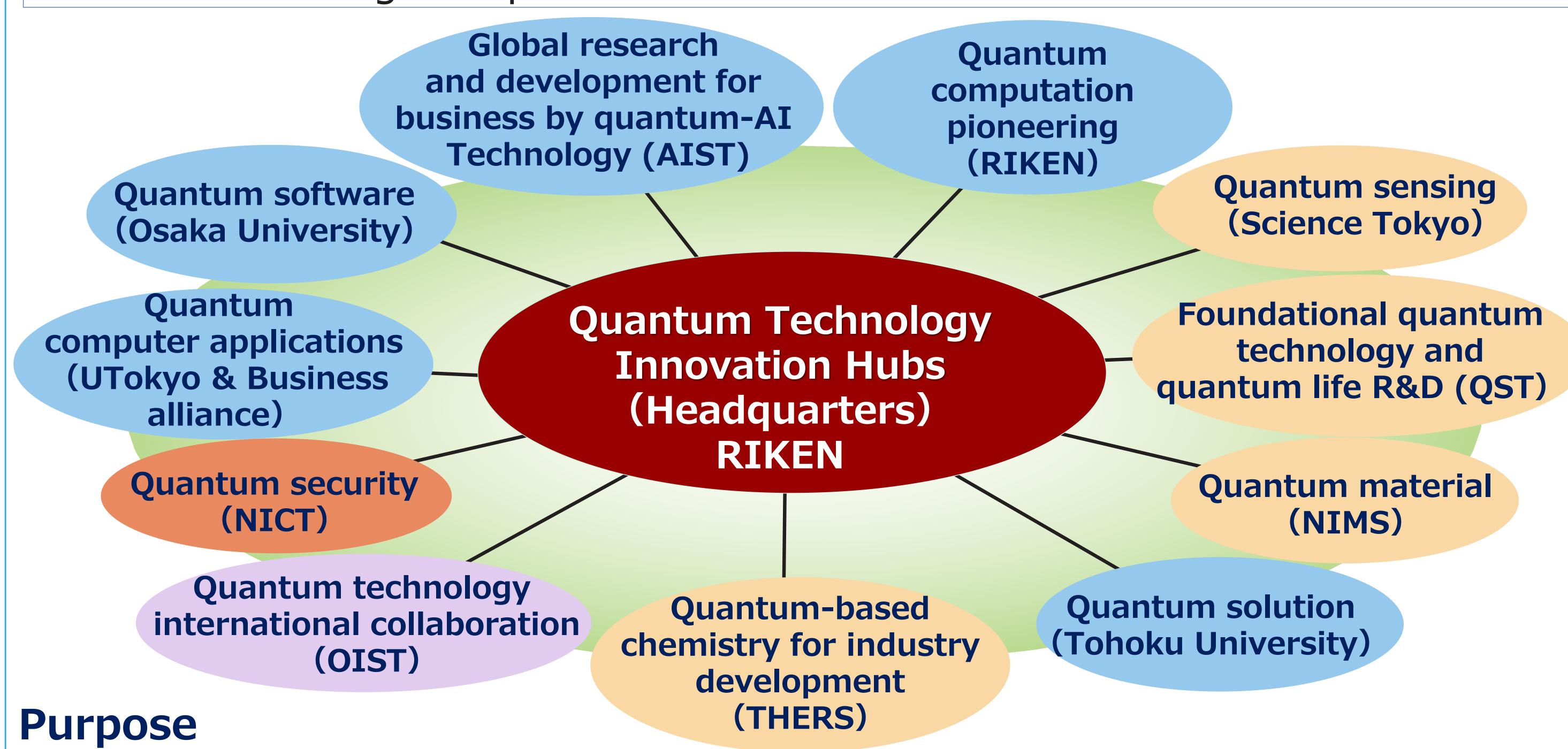
Quantum Technology Innovation Hubs



- O Eleven Quantum Technology Innovation hubs have been established based on successive quantum strategies of Japanese Government.
- ORIKEN has a headquaters function in order to support cross-hub activities among the quantum innovation hubs.



- Through the Quantum Technology Innovation Promotion Committee, which consists of the heads of the hubs, the hubs promote proposals and measures to solve their common issues.
- All the hubs share their strategies, and they are committed to build an ecosystem to implement quantum technologies into the society.

Q-Portal

OPublicity in Quantum Technologies.

Activities

Each hub cooperates with one another in the four subcommittees under the Quantum Technology Innovation Promotion Committee.

- 1 International Collaboration Subcommittee: promoting international alliances, such as international symposia and joint researches.
- 2 Intellectual Property/Standardization Subcommittee: sharing the strategies on intellectual properties and international standardization.
- 3 Industry-Government-Academia collaboration Subcommittee: promoting to implement quantum technologies into the society under the collaboration with industry, government, and academia.
- 4 Human Resource Development Subcommittee: promoting participation of young researchers into quantum fields, and strengthening inter-disciplinary and inter-organizational human resource development.



The international symposium on Quantum Science, Technology and Innovation 2024



Summer School 2024@Chiba