Quantum Activities 2025

Are you at the forefront of quantum science, technology, and innovation? Join us in Japan for two exciting events in 2025 that bring together leading experts, researchers, policymakers, and industry pioneers to shape the future of quantum technology.

Quantum Innovation 2025

International Symposium on Quantum science, Technology, and Innovation 2025

Quantum Innovation 2025 is an international symposium on Quantum Science, Technology, and Innovation. This flagship event has a strong track record of convening top-tier scientists, industry leaders, and policymakers from around the world. Attendees will gain insights into the latest advancements in quantum computing, quantum communication, and quantum sensing. The symposium will also provide opportunities to network, collaborate, and explore the potential applications of quantum technologies across different industries.

INNOVATION

Last year's edition welcomed over 700 participants from Japan and more than 30 other countries, making it a premier platform for global engagement in the quantum field.

SAVE THE DATE: July 29, 2025 to August 2, 2025 - Osaka

G-QuAT-Q-STAR Joint Symposium

The G-QuAT-Q-STAR Joint Symposium brings together key players in the quantum ecosystem, fostering discussions on the latest research, emerging technologies, and industry-academia collaboration. The event will focus on cutting-edge quantum advancements and their real-world implications, bridging gaps between theory and commercial applications.

SAVE THE DATE: September 9, 2025 - Tsukuba City, Ibaraki Prefecture

Why Japan?

Japan is at the forefront of quantum research and development, hosting some of the world's most advanced quantum laboratories and fostering international partnerships in this rapidly evolving field. **Osaka** and **Tsukuba**, in particular, are key innovation hubs with strong government backing for quantum initiatives. Japan's commitment to quantum technology is evident in its national strategy and investments aimed at leading global quantum advancements.

Join us in Japan to be part of this quantum revolution!

For more information and registration details, please reach out to:
Kazufumi Okazaki Senior Commercial Officer - Tech & Digitalization: kazoka@um.dk
Akiko Kamigori Investment Manager - Quantum Tech: akikam@um.dk