



13:00~16:00

Hybrid Format Language : English

Please scan here to access the registration form. https://forms.office.com/r/APmytkreP9



Venue

Convention Hall, 2nd Floor, Advanced Research Laboratory (Building An), Komaba II Campus, The University of Tokyo



東京大学 駒場||キャンパス 総合研究実験棟 (An棟) 2Fコンベンションホー

PROGRAM

- 13:00 Opening Remarks
 Teruo Fujii, President, The University of Tokyo
- 13:05 Talk 1 Quantum Research Activities at the University of Tokyo: A Global Perspective
 Koji Terashi, Professor, International Center for Elementary Particle Physics, The University of Tokyo / Director, IBM-UTokyo Lab
- 13:40 Talk 2 Photons: Powering quantum processors today, building the quantum internet of tomorrow Bill Munro, Professor, Quantum Engineering and Design Unit, OIST
- 14:10 Break
- 14:30 Talk 3 Superconducting Qubits and Their Application to
 Dark Matter Searches
 Karin Watanabe, Ph.D. Student(1st Year),
 Department of Physics, Faculty of Science &
 Graduate School of Science, The University of Tokyo
- 14:55 Talk 4 Probing quantum materials with nitrogen-vacancy spin qubits Shu Zhang, Assistant Professor, Collective Dynamics and Quantum Transport Unit, 0IST
- 15:25 Panel Discussion

[Quantum Frontiers to Real-World Impact]

Moderator Hiroaki Aihara, Executive Vice President, The University of Tokyo

Panelist 1 Koji Terashi, Professor, International Center for

Elementary Particle Physics, The University of Tokyo

Panelist 2 Tennin Yan, CEO, QunaSya Inc.

Panelist 3 Bill Munro, Professor, Quantum Engineering and Design Unit, OIST

Panelist 4 Shu Zhang, Assistant Professor, Collective Dynamics and Quantum Transport Unit, OIST

15:55 Closing Remarks
Karin Markides, President and CEO, OIST

Quantum Nexus

This symposium is held under the framework of a strategic partnership between the University of Tokyo and the Okinawa Institute of Science and Technology Graduate University (OIST). It will feature pioneering research in quantum science conducted by both institutions and offer a forward-looking perspective on the future of the field. Through this event, we aim to foster intellectual exchange and explore pathways to strengthen collaboration within the global scientific community, including industry stakeholders. Join us in shaping the future of quantum science through dialogue, discovery, and partnership.

東京大学と沖縄科学技術大学院大学(OIST)間の協定に基づいたシンポジウムです。両大学が取り組む量子科学の先端研究を紹介し未来を展望します。 知の交流を図り、産業界も含めた国際的なコミュニティの連携をどう深めていくかを議論します。

