# QUANTUM<br/>INNOVATION<br/>2024

# Date: 21-23 October 2024 Venue: sola city Conference Center

Schedule:

**21 October** Plenary Sessions

### 22-23 October

Quantum Computing Track Quantum Sensing Track Quantum Cryptography & Communication Track Poster Session (22 October PM) Special Session on Materials for Future Quantum Information Technologies (23 October AM)

### Keynote Speakers

Vlatko Vedral (Oxford University) Sergio Cantu (QuEra)





### Symposium Sponsors

Ministry of Internal Affairs and Communications (MIC) Ministry of Education, Culture, Sports, Science and Technology (MEXT) Ministry of Economy, Trade and Industry (METI) RIKEN

Japan Science and Technology Agency (JST) National Institute for Materials Science (NIMS) National Institutes for Quantum Science and Technology (QST) National Institute of Advanced Industrial Science and Technology (AIST) National Institute of Information and Communications Technology (NICT) Okinawa Institute of Science and Technology Graduate University (OIST) Osaka University The University of Tokyo Tohoku University Tokai National Higher Education and Research System (THERS) Tokyo Institute of Technology Quantum STrategic industry Alliance for Revolution (Q-STAR)





## https://quantum-innovation.riken.jp/