



INVITATION TO THE QUANTUM TECH SESSION

09 October 2023 | 14:00-17:00

Location: Billrothhaus, Große Bibliothek
Frankgasse 9 | 1090 Wien

Dear Colleagues,

We invite you to join the **Quantum Tech Session**, an event organized by the Vienna Center for Quantum Science and Technology (VCQ) on October 9th (14:00-17:00). The primary purpose of this event is to provide valuable insights to researchers, particularly Ph.D. students and postdocs, regarding opportunities related to quantum technology transfer, initiating start-ups, and pursuing careers in the industry. We will feature presentations by successful quantum start-ups that originated from our academic environment.

Of particular interest is the presentation of Quantum Innovation Lab, a joint initiative by the Cluster of Excellence Quanta, VCQ, and the University of Vienna. This initiative aims to support researchers with training programs and resources to develop new spin-offs.

AGENDA

- | | |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14:00 - 14:35 | Fritz Diorico, CEO Tulon Photonics (www.tulonphotonics.com) |
| 14:35 - 15:10 | Presentation of Quantum Innovation Lab
(https://entrepreneurship.univie.ac.at/innovation-labs/) by Marco Masia, FSNF,
University of Vienna |
| 15:10 - 15:40 | Coffee Break |
| 15:40 - 16:15 | Martin Bohmann, Business Developer, QTLabs (https://www.qtlabs.at/) |
| 16:15 - 16:50 | Valentin Stauber, Quantum Algorithm Developer, ParityQC (https://parityqc.com/) |
| 16:50 - 17:00 | Concluding remarks |

Registration till 5 October 2023: anna.maszl-kantner@univie.ac.at