

Programm der Sitzung

26.-27. Feb. 2026

**Quantum Computing for High-Energy Physics
(QC4HEP)**

Experimental talks plenary

Do., 26. Februar

11:00

Experimental talks plenary

Sitzung

11:00–11:15 Uhr

German Rodrigo - Closing the precision gap with Quantum Algorithms

Sprecher

Dr. German Rodrigo

11:15–11:30 Uhr

Yacine Haddad

Sprecher

Dr. Yacine Haddad

11:30–11:45 Uhr

Carla Rieger - Hybrid Method for Efficient Simulation of Physics Applications for a Quantum Computer

Sprecher

Carla Rieger

11:45–12:00 Uhr

Enrique Rico Ortega - Superconducting quantum simulators for dynamical lattice gauge fields: from proposal to real-time string dynamics

Sprecher

Enrique Rico Ortega

12:00